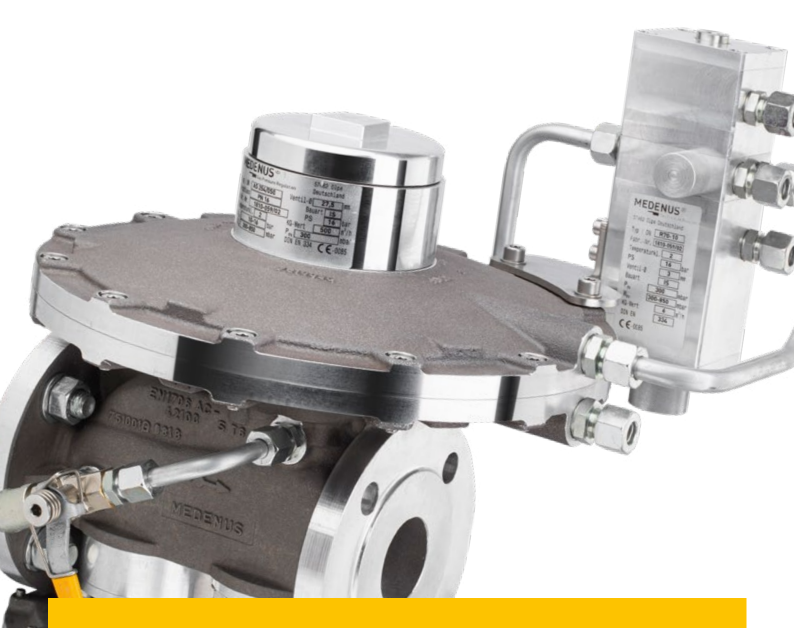


# **MEDENUS**

Gas Pressure Regulation



General Catalogue MEDENUS 2020/2021

EN

#### STAY INFORMED ABOUT MEDENUS!

Do you want to be kept up-to-date with the very latest news from MEDENUS? If so, go to our website and register for our newsletter at **medenus.de/en/newsletter.html** We will send you no more than two or three emails per year and you can easily unsubscribe at any time.

#### LIST OF ABBREVIATIONS AND FORMULA SYMBOLS

ATC BV DN	Acceptance test certificate Vent valve Nominal size	P <sub>d20/2</sub>	outlet pressure R70-20 with I/P converter 1:2 for follow setpoint adjustment
DVGW	Deutsche Vereinigung des	$P_{d10}$	outlet pressure R70-10
	Gas- und Wasserfaches e.V.	$Q_n$	standard volumetric flow rate
f	conversion factor gases	$Q_{min}$	minimum volumetric flow rate
FPR	fluoro polymer rubber	$Q_{max}$	maximum volumetric flow rate
HD	high-pressure	RE	control unit
HDS	high-pressure screw spindle	RSD	throttle valve
$H_{s,n}$	calorific value	SSV	safety shut-off valve
$K_G$	K <sub>G</sub> -Value	SRV	safety relief valve
$p_d$	outlet pressure	$t_Gas$	gas temperature
p <sub>ds o,u</sub>	setpoint of the response pressure	VA	stainless steel
PS	maximum allowable pressure	$W_d$	outlet gas velocity
$p_u$	inlet pressure	$W_{\sqcup}$	inlet gas velocity
$P_{dF}$	pneumatic following target value of	$\rho_{n}$	gas density
	I/P converter	Δр	differential pressure
P <sub>d100</sub>	outlet pressure R70-100		
$P_{d20}$	outlet pressure R70-20		

Subject to printing and typesetting errors, and to commercial and technical modifications reproduction is not permitted.

## TABLE OF CONTENTS

Information regarding the catalogue	4
MEDENUS history and new headquarters	6
Gas pressure regulation for hydrogen	10
Technical theory	
GAS PRESSURE REGULATOR WITHOUT INTEGRATED SAFETY SHUT OFF VALVE	
Gas pressure regulator R 50	14
Gas pressure regulator R 51	
Gas pressure regulator R 100	18
Rotary regulator R 100 U	20
Gas pressure regulator R 101	22
Overflow valve R 101 U	24
Regulator for gas torches R 101 US	26
GAS PRESSURE REGULATOR WITH INTEGRATED SAFETY SHUT OFF VALVE	
Gas pressure regulator RS 250 / RS 251 PS 8 bar	28
Gas pressure regulator RS 254 / RS 255 PS 16 bar	32
PILOT-OPERATED GAS PRESSURE REGULATOR WITH INTEGRATED SAFETY SHUT-OFF VALVE	
Gas pressure regulator RSP 254 / RSP 255 PS 16 bar	36
GAS PRESSURE REGULATOR WITH SIZE AND LENGTH COMPENSATION	40
GAS FILTER	
NEW: Gas filter DF 50 PS 2/6 bar	42
Cellular gas filter DF 100 PS 16 bar	44
SAFETY RELIEF VALVE	
NEW: Safety relief valve SL 5	46
Safety relief valve SL 10	48
SAFETY SHUT-OFF VALVE	
Safety shut-off valve S 50	50
Safety shut-off valve S 100	52
ACCESSOIRES	54
TRADING GOODS	
Flanged ball valves	56
Mechanical quantometer	57
Electronical quantometer	
Inquiry form	60
Service and training	61
Contact	

## INFORMATION REGARDING THE CATALOGUE

Please observe the following information when using this catalogue.

- · The minimum order value per order is € 90.—.
- · Selecting the devices:

For the right selection of the products detailed information is available at the certain product pages. If you require assistance in selecting a suitable product please get in touch with us or use the inquiry form on page 60.

#### · Order changes:

If it's necessary to change a current order and you already received an order confirmation from us, we will issue an invoice of  $\bigcirc$  75.— (plus additional expenses).

#### Cancellation costs:

When you cancel your order we charge: > 1 week before the delivery date: 25 % < 1 week before the delivery date: 75 % when ready for shipping: 100 %

#### · Spare Parts:

All spare parts for our products are on stock in Olpe.

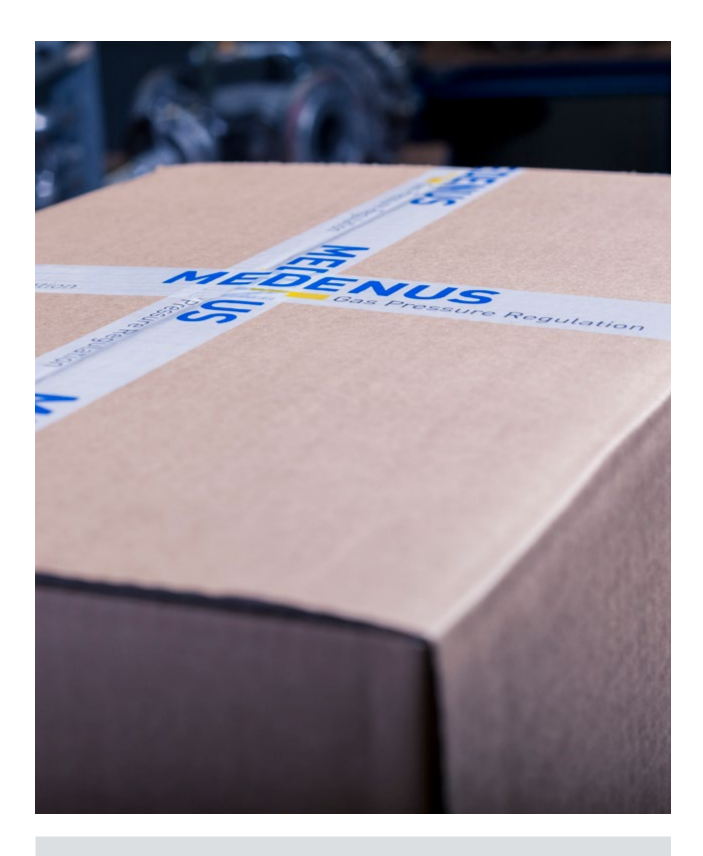
On our website www.medenus.de/fabrication-number-search you can access the delivery specification and the required spare parts based on the device serial number (devices delivered from October 2006). You can send an inquiry from there or you can directly order them.

- We supply our standard documentation with every device (Invoice, operating and maintenance instructions and if ordered an acceptance test certificate (ATC) acc. to EN10204/3.1)
   Additional documentation on request and by charge.
- · Special versions:

If you cannot find a suitable product in our catalogue, please feel free to contact us. We offer standard trainings as well as customized trainings. For further information please get in touch or have a look at our website

#### · Training courses:

We offer standard seminars as well as customized ones. Fur further information please have a look at our webpage or get in touch with us.

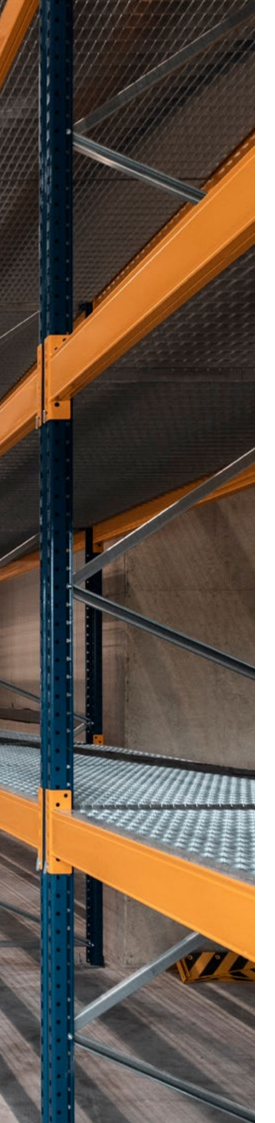


## **EXPRESS**

#### YOU'RE IN A HURRY? WE WILL BE GLAD TO HELP YOU!

If you require your valve even quicker than our standard delivery times then please get in-touch. Once reviewed by our production team, we will advise you which options are available.





# MEDENUS

Gas Pressure Regulation

## HISTORY

Three years before a global player in silicon valley was founded, Dieter Medenus already recognized the possibility of producing gas pressure regulators in his own residence to meet a worldwide demand.

Within a few years, Dieter Medenus earned international reputation due to his high quality level. MEDENUS grew into a brand - the company grew in the same way. Until the retirement of Mr. Medenus in 2004, he perfected the high quality standard of the regulators. Regulator quality remains our top priority. By combining high quality materials with craftmanship, we create a wide range of controllers for worldwide use. We guarant a continuous and stable gas supply, wether at the blast furnace, in the power plant or city gas distribution.

GERMAN QUALITY IN LEADING DELIVERY TIMES.

WE REGULATE THAT.

WWW.MEDENUS.DE





# 3.000 m<sup>2</sup>

Production area with modern office building and sixfold production and storage capacity compared to the old company headquarters.

All spare parts in stock.

1/2

Half year production capacity for standard devices in stock.

# 20.000 m<sup>2</sup>

Large company property with modern storage and craft facilities.

2-3

Weeks standard delivery time ex works.

Express production within 1 week
or shorter possible.

# GAS PRESSURE REGULATION FOR HYDROGEN

UP TO 16 BAR BY USING ALUMINIUM ALLOYS

Owing to the increasing importance of the topic regarding gas pressure regulation of hydrogen and contradictory statements regarding the use of aluminum alloys for these applications up to 16 bar, we, as MEDENUS Gas-Druckregeltechnik GmbH, have ordered from the RWTH Aachen a comprehensive investigation and literature search into this problem. The objective was to examine, first and foremost, the aluminum alloys used by MEDENUS Gas-Druckregeltechnik, with the aim to approach the open questions scientifically and to find answers. The results of these investigations have shown that the alloys used by us can be used without restrictions for dry hydrogen up to an inlet pressure of 16 bar and represent an attractive alternative to conventional steel/cast iron and copper materials. Additional advantages are their substantially reduced weight, thus giving better handling and a higher corrosion class (C5-I) even without painting. This investigation focused specifically on the alloys used by MEDENUS and has no validity for other aluminum materials.

The specific T6 heat treatment of the alloy mentioned in the report is also in use for MEDENUS devices and is implemen-

ted by one of Europe's most advanced aluminum foundries, Ohm and Häner in Olpe, Germany. The owners of the foundry are also the owners of MEDE-NUS, thus giving rise to further positive synergies.

The alloys that were examined are used at MEDENUS not only for spring-loaded (R and RS series) but also for pilot-controlled gas pressure regulators (RSP series), cellular gas filters (DF 100 series), and safety relief valves (SL 10 series) in all nominal widths up to DN 200.

The specific pressure and tightness test for hydrogen applications is done at MEDENUS with helium as the test medium



THE ANALYSIS BY RWTH
AACHEN (DUE TO THE VOLUME
OF THE ANALYSIS, IT HAS BEEN
ABBREVIATED TO INCLUDE
ONLY THE MOST RELEVANT
SECTIONS):

#### QUESTION

The hypoeutectic aluminum cast alloy AlSi7Mg0.3 (EN-AC 42100) is being used widely in the automotive industry or aviation and aerospace technologies and is also being used for safety-relevant structural components. This range of applications is due to the favorable properties of the material, such as low density, good casting properties, good mechanical properties in the heat-treated state, and generally good corrosion resistance.



Previously, steel casting, cast iron, and brass materials have been used as material for gas pressure regulation fittings for hydrogen. However, due to the attractive properties of AlSiMg0.3 and based on the literature of the last 20 years, the suitability of the material for such an application shall now be investigated focusing especially on the risk caused by hydrogen embritlement.

#### SUMMARY AND FORECAST

for the application of castings made of AlSi7Mg0.3 ST6 in gas pressure regulation fittings for dry hydrogen gas atmosphere.

The cast alloy AlSi7Mg0.3 ST6 has a potentially lower number of hydrogen traps in the microstructure compared with 7xxx alloys that are susceptible to EAC and stress corrosion. In contrast, 6xxx alloys are being used as lining for high-pressure hydrogen tanks. Due to the proximity of the aluminum cast alloy mentioned to 6xxx wrought alloys in terms of microstructure and chemistry and on the basis of the extensive literature search performed, it must be assumed that AlSi7Mg0.3 ST6 will have similar resistance and be stable in a dry hydrogen atmosphere. Moreover, there is no evidence for any drawbacks compared with steel castings and spheroidal graphite cast iron.

Accordingly, the combination of favorable mechanical processing and corrosion properties of the alloy AISi7Mg0.3-S/K-T6 makes this material an attractive alternative to conventional steel/cast iron and also copper materials in gas pressure regulation fittings for dry hydrogen gas, used for pressures of up to 16 bar.

## AUTHOR OF THE EXPERTISE OF THE RWTH AACHEN:

Univ. Prof. Dr.-Ing. Daniela Zander

Find the complete article as a download in the service area on our website.

### INTERPRETATION

NOTE: All calculation pressures are absolute pressures (p + 1 bar). The required  $K_{\theta}$ -value for a GPR is obtained with the smallest inlet pressure or lowest pressure gradient.

#### CALCULATION OF THE REQUIRED K<sub>G</sub>-VALUES

 $p_d \, / \, p_u > 0.5 \\ K_G - Value \ at \ a \ subcritical \ pressure \ ratio \\ K_G - value \ at \ a$ 

supercritical pressure ratio

 $K_G = Q_n / \sqrt{p_d \cdot (p_u - p_d)}$   $K_G = 2 \cdot Q_n / p_u$ 

NOTE: For spring-loaded devices, a capacity reserve of 10 - 20% recommended in order to maintain the specified accuracies. Selection of the Device with the help of the  $K_0$ -value from the flow coefficient table

#### DEVICE SELECTION

NOTE: Closing pressure zone group: SZ 2,5

For the  $Q_{min}$  small load, an an SZ 2,5:  $Q_{min} = 0.025 * K_G * p_{u max}$ 

 $Q_{min}$  small load - When starting the burner or at  $Q_{min}$ , the value should be at least 1% of the  $K_{B}$ -Value. Selection of the control device from the target value spring control device table.

 $p_{f max} = p_{ds} * (1 + SG/100)$ 

Select the SSV from the SSV control device table Recommended upper SSV response pressure  $p_{ds\,o}$  < 500 mbar +  $p_{ds}$ 

#### DETERMINATION OF THE UPPER RESPONSE PRESSURE

OUTLET PRESSURE P <sub>D</sub> (MBAR)	UPPER RESPONSE PRESSURE W <sub>DS0</sub> *
≤200	P <sub>d</sub> +100 mbar
>200 - <800	P <sub>d</sub> x 1,5
>800 - <1600	P <sub>d</sub> x 1,3
>1600	P <sub>d</sub> + 500 mbar

#### CHECKING THE GAS VELOCITIES

 $w = 380 * Q_n / (DN^2 * p_{abs})$ 

NOTE: The factor 380 refers to an operating gas temperature from approx. 15° C to 20° C. For other temperatures, the velocity must be corrected as follows:  $w_{korr} = w * (t_{qas} + 273, 15)/290$ 

Recommended max. gas velocity at the inlet flange: 50 - 70 m/s lower value for deflections upstream of the regulating valve, 20 m/s for filters connected upstream.

Recommended max. gas velocity at the outlet flange: 100 - 200 m/s lower value for reducing noise emission.

Recommended max. gas velocity at the impulse tap: 25 m/s Lower value for outlet pressures below 100 mbar.

## CALCULATION FXAMPLE

p<sub>u</sub> Inlet pressure (bar)

p<sub>d</sub> Outlet pressure (bar)

Q<sub>n</sub> Standard volume flow m<sup>3</sup>/h

#### **EXAMPLE:**

Overpressure Absolute pressure min 13,0 bar 14,0 bar

1,25 bar

 $p_d$  min 0,25 bar  $Q_n$  min 3000 m<sup>3</sup>/h

1,25 bar / 14 bar = 0,089 < 0,5 -> supercritical pressure ratio  $K_6 = 2*3000 / 14 = 429 [m^3/(h*bar)]$ 

#### SELECTED DEVICE

Typ RS 254

DN - Nominal size 080 D - jet V 27,5

 $K_G$ -Value 550 m<sup>3</sup>/(h\*bar)

 $Q_{min} = 0.025 * 550 \cdot 14 = 193 \text{ m}^3/\text{h}$ 

Selected control device
RE-Control device 275
setpoint spring FA11

(W<sub>ds</sub> 208 - 339)

AC 5/SG 10 (for RE 275 D - Jet 27,5)

Selected SSV

MD-R with FD 913 (285 - 460 mbar) AG $_{\!o}$  10 set on  $P_{dso}$  = 375 mbar and FE 901 (50 - 80 mbar) AG $_{\!u}$  5

#### NOTE: Standard setpoint spring SSV

Small ball lock

MD FE 902 (12 - 24 mbar) MD-R FE 901 (50 - 80 mbar) HD-SSV FE 902 (280 - 480 mbar)

Big ball lock

MD FM 402 (35 - 115 mbar) MD-R FM 400 (10 - 180 mbar) HD-SSV FM 402 (150 - 1000 mbar)

Input and output nominal size of the Pipeline according to the selected device: 80 mm

chosen expansion of the outlet pipeline: 200 mm

$$\begin{split} w_u &= 380*3000 \ / \ (80^2 \cdot 14) = 13 \ m/s \\ w_d &= 380*3000 \ / \ (80^2 \cdot 1,25) = 143 \ m/s \\ w_{lmpuls} &= 380*3000 \ / \ (200^2 * 1,25) = 23 \ m/s \end{split}$$

The device selected in the example of nominal size DN 50 can be operated under these conditions.

\*) The upper response pressure is rounded up to full tens(e.g. 251mbar -> 260mbar)

#### CHARACTERISTICS OF GASES

Gas	f	$H_{s,n}$	Gas	f	$H_{s,n}$
		[kWh/m³]			[kWh/m³]
Acetylene	0,84	16,25	Sewage gas	0,84	
Ammonia	1,04	4,83	Carbon monoxide	0,81	3,51
Butane	0,55	37,23	Carbon dioxide	0,65	-
Chlorine	0,51	-	Air	0,80	-
Landfill gas	ca. 0,80		Methane	1,08	11,06
Natural gas L	1,00	9,77	Propane	0,64	28,03
Natural gas H	1,03	11,45	Oxygen	0,76	-
Ethane	0,78	19,55	Sulphur dioxide	0,53	-
Ethylene	0,97	16,516	Nitrogen	0,81	-
Mine gas	(30 % CH4)	0,86	Hydrogen	3,04	13,43
Helium	2,15	-			

#### PRESSURE CONVERSION FACTORS

UNIT	BAR	MBAR	PA N/M²	AT KP/CM <sup>2</sup>	ATM	TORR MMHG MMQS	PSI LBF/IN2
1 bar	1	10 <sup>3</sup>	10 <sup>5</sup>	1,02	0,987	750	14,5
1 mbar	10-3	1	100	1,02 10-3	0,987 10-3	0,750	0,0145
1 Pa 1 N/m <sup>2</sup>	10 <sup>-5</sup>	0,01	1	1,02 10 <sup>-5</sup>	0,987 10 <sup>-5</sup>	0,0075	1,45 10-4
1 at 1 kp/cm <sup>2</sup>	0,981	981	0,981 105	1	0,968	736	14,22
1 atm	1,013	1013	1,013 10⁵	1,033	1	760	14,696
1 Torr 1 mm Hg 1 mm QS	1,333 10 <sup>-3</sup>	1,333	133,322	1,36 10 <sup>-3</sup>	1,316 10 <sup>-3</sup>	1	1,934 10 <sup>-2</sup>
1 psi 1 lbf/in²	6,895 10 <sup>-2</sup>	68,95	6895	7,031 10-2	0,06805	51,7	1

#### UNITS CONVERSION FACTORS

	KWH	J = WS = NM
1 kWh	1	3,6 · 10 <sup>6</sup>
1 J = 1 Ws = 1 Nm	277,8 · 10 <sup>-9</sup>	1
1 PSh	0,7355	2,6476 · 10 <sup>6</sup>
1 kpm	2,724 · 10 <sup>-6</sup>	9,81
1 kcal	1,163 · 10 <sup>-3</sup>	4186,8
1 ft lbf	376,6 · 10 <sup>-9</sup>	1,3558
1 in ozf	1,96 · 10 <sup>-9</sup>	0,00706
1 ft pdl	1,17 · 10 <sup>-8</sup>	0,04214
1 SKE	8,141	31,83 · 10 <sup>6</sup>

## R 50 | GAS PRESSURE REGULATOR

C € ERI

FOR SIMPLE APPLICATIONS WITH STABLE INPUT PRESSURE (± 5%)

#### **DESIGN AND FUNCTION**

The spring-loaded gas pressure regulator R 50 has the function of keeping the outlet pressure of a gaseous medium constant within allowable limit values. The gas pressure regulator is composed of the actuator housing and the "diaphragm assembly plus actuator" functional unit. The gas flows through the actuator housing in the direction of the arrow. The internal measurement line port is used for passing the outlet pressure to be regulated to the bottom of the diaphragm comparator of the diaphragm assembly. It compares the actual value with the command variable preset by the force of the setpoint spring. The setpoint required in each case is set via the setting screw. Any deviation from the setpoint is recognized by the valve stem to the actuator, which is adjusted such that the actual value is adjusted to the setpoint. In case of zero flow, the actuator will close tight, causing the closing pressure to be established.





#### **CHARACTERISTICS**

INLET PRESSURE Pu

OUTLET PRESSURE  $P_d$  200 mbar - 1.200 mbar

RP 1": Q<sub>max</sub>

RP 1 <sup>1</sup>/<sub>2</sub>"; RP 2": Q<sub>max</sub> 300 Nm<sup>3</sup>/h

PS

AMBIENT TEMPERATURE -20 to +60 °C

HOUSING MATERIAL aluminium sand cast

APPROVAL according to PED

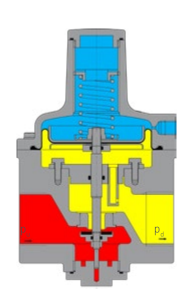
GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and non-aggressive gases. Other gases on

request.

max. 3 bar

100 Nm<sup>3</sup>/h

5 bar





NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]
	Standard	200 - 400
DN 25 RP 1"	High-pressure version	401 - 1.000
	High-pressure version with HDS	1.001 - 1.200
	Standard	200 - 400
DN 40 RP 1 <sup>1</sup> / <sub>2</sub> "	High-pressure version	401 - 1.000
	High-pressure version with HDS	1.001 - 1.200
	Standard	200 - 400
DN 50 RP 2"	High-pressure version	401 - 1.000
	High-pressure version with HDS	1.001 - 1.200

#### VALVE DIAMETER

NOMINAL SIZE	VALVE DIAMETER [MM]
	11,0
DN 25 RP 1"	15,0
	20,0
DN 40	15,0
RP 1 <sup>1</sup> / <sub>2</sub> "	25,0
DN 50	15,0
RP 2"	25,0

#### **OPTIONS**

- · Suitable for oxygen
- · Vent valve (BV) for breather connection (for non-dynamic applications)
- · Coating with epoxy resin in RAL colours
- · Acceptance test certificate (ATC) to EN 10204/3.1
- · "Gonzo-Nose" (insect protection for outdoor installation)
- · Helium leak test for hydrogen applications
- · NPT thread on demand

#### THIS IS HOW YOU SELECT YOUR GAS PRESSURE REGULATOR R 50

- · Determine the required flow rate
- · Select a size that can handle the required flowrate
- · Select the version of the valve that can do the required outlet pressure
- · Select any options you require
- · When ordering please advise the direction of the gas flow (from right to left or left to right)

## R 51 | GAS PRESSURE REGULATOR

## C € ERI

#### **DESIGN AND FUNCTION**

The spring-loaded gas pressure regulator R 51 has the function of keeping the outlet pressure of a gaseous medium constant within permissible limit values, independently of the effect of interferences, such as changes in the inlet pressure and/or in the gas flow, in the connected regulating line on the outlet side. The regulator is composed of the actuator housing and "diaphragm assembly plus actuator" functional unit. The valve seat model is pre-pressure-compensated.

The gas flows through the actuator housing in the direction of the arrow. The internal or external measurement line port is used for passing the outlet pressure to be regulated to the bottom of the diaphragm comparator of the diaphragm assembly. It compares the actual value with the command variable preset by the force of the setpoint spring. The setpoint required in each case is set via the setting screw. Any deviation from the setpoint is transmitted by the valve rod to the actuator, which is adjusted such that the actual value is adjusted to the setpoint.

In case of zero flow, the actuator will close tight, causing the closing pressure to be established.



#### GOT QUESTIONS ABOUT THE R 51?

info@medenus.de or in the product information products.medenus.de/R51

#### CHARACTERISTICS

INLET PRESSURE P<sub>u</sub> 16 bar

OUTLET PRESSURE P<sub>d</sub> 20 mbar - 3.000 mbar

< 40 mbar (mounted head down)

 $K_{G-}VALUE$  175 m3/(h\*bar)

PS 16 bar

AMBIENT TEMPERATURE -20 to +60 °C

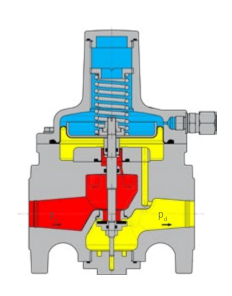
HOUSING MATERIAL aluminium sand cast

GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and

non-aggressive gases. Other gases on

request.

FLANGE STANDARD DIN 1092 - PN 16

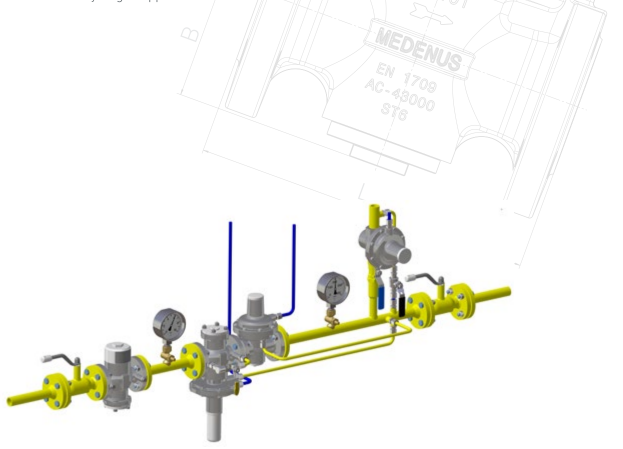




NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]
	Standard	20 - 575
DN 25	High-pressure version	420 - 1.000
	High-pressure version with HDS	1.001 - 3.000

#### OPTIONS

- · External measuring connection\*
- · Vent valve (BV) for breather connection (for non-dynamic applications)
- · Throttle valve (RSD) for the breathing port on SSV
- · Suitable for oxygen (<10 bar)
- · Coating with epoxy resin in RAL colours
- · Acceptance test certificate (ATC) to EN 10204/3.1
- · "Gonzo-Nose" (insect protection for outdoor installation)
- · Assembly kit (threaded rods, washers, nuts)
- · Helium leak test for hydrogen applications



<sup>\*</sup> With an internal impulse line, the accuracy class (AC) can only be reached at Qn < 100 Nm³/h.

## R 100 | GAS PRESSURE REGULATOR

### C € ERI

#### **DESIGN AND FUNCTION**

The spring-loaded gas pressure regulator R 100 has the function of keeping the outlet pressure of a gaseous medium constant within allowable limit values, independently of the effect of interferences, such as changes in the inlet pressure and/or in the gas flow, in the connected regulating line on the outlet side. The gas pressure regulator is composed of the actuator housing and the "diaphragm assembly plus actuator" functional unit. The double valve seat model is pre-pressure-compensated. The gas flows through the actuator housing in the direction of the arrow. The external measurement line port is used for passing the outlet pressure to be regulated to the bottom of

the diaphragm comparator of the diaphragm assembly. It compares the actual value with the command variable preset by the force of the setpoint spring. The setpoint required in each case is set via the setting screw. Any deviation from the setpoint is transmitted by the valve stem to the actuator, which is adjusted such that the actual value is adjusted to the setpoint. In case of zero flow, the actuator will close tight, causing the closing pressure to be established.

## GOT QUESTIONS ABOUT THE R 100? info@medenus.de or in the product information products medenus de/R100

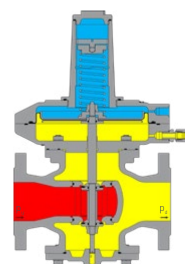
#### K<sub>G</sub>-VALUE

NOMINAL SIZE	VALVE DIAMETER [MM]	K <sub>G</sub> -VALUE [M3/(H*BAR)]
DN 50	27,5 - 27,5	800
DN 80	32,5 - 32,5	1.500
DIN OU	45,0 - 50,0	2.500
DNI 400	42,5 - 42,5	2.400
DN 100	60,0 - 65,0	4.700
DN 150	65,0 - 65,0	5.200
DN 150	95,0 - 100,0	12.000
DN 000	90,0 - 90,0	10.000
DN 200	125,0 - 130,0	20.200



#### CHARACTERISTICS

OPENING PRESSURE P., max 8 har BACK PRESSURE Pd 8 - 1.200 mbar PS 8 bar -20 °C to +60 °C AMBIENT TEMPERATURE HOUSING MATERIAL aluminium sand cast GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and non-aggressive gases. Other gases on request. FLANGE STANDARD DIN 1092 - PN 16 or ASME B 16.5-Class 150





NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]	WITH HIGH-PRESSURE SCREW SPINDLE (HDS-OPTION) [MBAR]
	with RE 390	8 - 130	130 - 450
DN 50	with RE 275	130 - 450	450 - 1.100
	with RE 160	450 - 1.200	-
	with RE 390	8 - 130	130 - 450
DN 80	with RE 275	130 - 450	450 - 1.100
	with RE 160	450 - 1.200	-
	with RE 390	8 - 130	130 - 450
DN 100	with RE 275	130 - 450	450 - 1.100
	with RE 160	450 - 1.200	-
DN 150	with RE 385	8 - 350	350 - 850
DIN 130	with RE 275	350 - 850	850 - 1.200
DN 200*	with RE 385	8 - 350	350 - 850
DN 200*	with RE 275	350 - 850	850 - 1.200

<sup>\*</sup> Please note that we changed the DIN flange standard for DN 200 from PN 10 to PN 16 with September 2018.

#### **OPTIONS**

- · High-pressure screw spindle (HDS) for convenient and accurate setting of the regulator despite high spring forces
- · Safety diaphragm (SM) for the control device
- · Valve disc VA and sealings FKM e.g. for biogas applications
- · Throttle valve (RSD) for the breathing port on SSV
- · Suitable for oxygen
- · Coating with epoxy resin in RAL colours
- · Acceptance test certificate (ATC) to EN 10204/3.1
- · "Gonzo-Nose" (insect protection for outdoor installation and when using safety diaphragm)
- · Assembly kit (threaded rods, washers, nuts)
- · Helium leak test for hydrogen applications

#### THIS IS HOW YOU SELECT YOUR GAS PRESSURE REGULATOR R 100

- · Calculate the required K<sub>6</sub>-Value (see page 12)
- · Using the KG value you have just calculated, select a suitably sized valve from the " $K_6$ -Value" table below. Allow at least an additional 10% spare capacity in the valve you select
- · Select the diaphragm assembly with the corresponding outlet pressure from the "Versions" table above
- · Select any options you require
- · In addition, check the flow rates (see page 12)
- When ordering please advise the direction of the gas flow (from right to left or left to right). For safety reasons, please also provide us with your process details ( $P_u$ ,  $P_d$ ,  $Q_n$  and the type of gas) so we can check your selection

## R 100 U | ROTARY REGULATOR

C € ERI

#### **DESIGN AND FUNCTION**

Circulation regulator for limiting the pressure in gas-pressure-increasing systems. Upon exceeding the opening pressure, the gas flows back to the suction side of the compressor.

GOT QUESTIONS ABOUT THE R 100 U? info@medenus.de or in the product information products.medenus.de/R100U

#### K<sub>G</sub>-VALUE

NOMINAL SIZE	VALVE DIAMETER [MM]	K <sub>G</sub> -VALUE [M3/(H*BAR)]
DN 50	27,5 - 27,5	800
DN 80	32,5 - 32,5	1.500
DIN 80	45,0 - 50,0	2.500
DN 100	42,5 - 42,5	2.400
	60,0 - 65,0	4.700
DN 150	65,0 - 65,0	5.200
DIN 130	95,0 - 100,0	12.000
DN 200	90,0 - 90,0	10.000
DIN 200	125,0 - 130,0	20.200



#### **CHARACTERISTICS**

OPENING PRESSURE P<sub>u</sub> 8 - 1.200 mbar

BACK PRESSURE  $P_d$  <  $P_u$  PS 8 bar

AMBIENT TEMPERATURE -20 °C to +60 °C
HOUSING MATERIAL aluminium sand cast

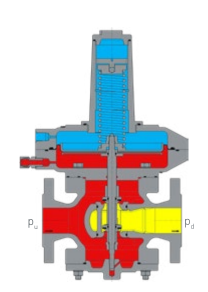
GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and

non-aggressive gases. Other gases on

request.

FLANGE STANDARD DIN 1092 - PN 16 or

ASME B 16.5-Class 150





NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]	WITH HIGH-PRESSURE SCREW SPINDLE(HDS-OPTION) [MBAR]
	with RE 390	8 - 130	130 - 450
DN 50	with RE 275	130 - 450	450 - 1.100
	with RE 160	450 - 1.200	-
	with RE 390	8 - 130	130 - 450
DN 80 wit	with RE 275	130 - 450	450 - 1.100
	with RE 160	450 - 1.200	-
	with RE 390	8 - 130	130 - 450
DN 100	with RE 275	130 - 450	450 - 1.100
	with RE 160	450 - 1.200	-
DN 150	with RE 385	8 - 350	350 - 850
חוא ומח	with RE 275	350 - 850	850 - 1.200
DN 200*	with RE 385	8 - 350	350 - 850
טוע ZUU	with RE 275	350 - 850	850 - 1.200

<sup>\*</sup> Please note that we changed the DIN flange standard for DN 200 from PN 10 to PN 16 with September 2018.

#### **OPTIONS**

- · High-pressure screw spindle (HDS) for convenient and accurate setting of the regulator despite high spring forces
- · Safety diaphragm for the control device
- · Valve disc VA and sealings FKM e.g. for biogas applications
- · Coating with epoxy resin in RAL colours
- · Acceptance test certificate (ATC) to EN 10204/3.1
- · "Gonzo-Nose" (insect protection for outdoor installation and when using safety diaphragm)
- · Assembly kit (threaded rods, washers, nuts)
- · Helium leak test for hydrogen applications

#### THIS IS HOW YOU SELECT YOUR GAS PRESSURE REGULATOR R 100 U

- · Calculate the required K<sub>6</sub>-Value (see page 12)
- · Using the KG value you have just calculated, select a suitably sized valve from the " $K_6$ -Value" table below. Allow at least an additional 10% spare capacity in the valve you select
- · Select the diaphragm assembly with the corresponding outlet pressure from the "Versions" table above
- · Select any options you require
- · In addition, check the flow rates (see page 12)
- When ordering please advise the direction of the gas flow (from right to left or left to right). For safety reasons, please also provide us with your process details ( $P_u$ ,  $P_d$ ,  $Q_n$  and the type of gas) so we can check your selection

## R 101 | GAS PRESSURE REGULATOR

### C € ERI

#### **DESIGN AND FUNCTION**

The spring-loaded gas pressure regulator R 101 has the function of keeping the outlet pressure of a gaseous medium constant within allowable limit values, independently of the effect of interferences, such as changes in the inlet pressure and/or in the gas flow, in the connected regulating line on the outlet side. The gas pressure regulator is composed of the actuator housing and the "diaphragm assembly plus actuator" functional unit. The diaphragm assembly is pre-pressure-compensated. The gas flows through the actuator housing in the direction of the arrow. The external measurement line port is used to pass the outlet pressure to be regulated to the bottom of the

diaphragm comparator of the diaphragm assembly. It compares the actual value with the command variable preset by the force of the setpoint spring. The setpoint required in each case is set via the setting screw. Any deviation from the setpoint is transmitted by the valve stem to the actuator, which is adjusted such that the actual value is adjusted to the setpoint. In case of zero flow, the actuator will close tight, causing the closing pressure to be established.

## GOT QUESTIONS ABOUT THE R 101? info@medenus.de or in the product information

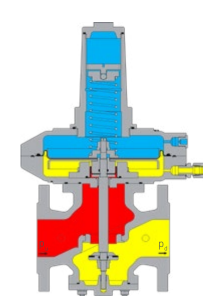
#### K<sub>G</sub>-VALUE

NOMINAL SIZE	VALVE DIAMETER [MM]	K <sub>G</sub> -VALUE [M3/(H*BAR)]
DNIOC	17,5	200
DN 25	27,5	460
	17,5	220
DN 40	27,5	600
	32,5	750
	32,5	1.000
DN 50	42,5	1.500
	52,5	1.800
	32,5	1.000
DN 65	42,5	1.500
	52,5	1.800
DNI 100	65,0	3.500
DN 100	95,0	5.800



#### **CHARACTERISTICS**

OPENING PRESSURE Pu max. 8 bar OUTLET PRESSURE Pd 8 - 1.200 mbar 8 bar -20 °C to +60 °C AMBIENT TEMPERATURE MOUNTING POSITION any HOUSING MATERIAL aluminium sand cast GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and non-aggressive gases. Other gases on request. FLANGE STANDARD DIN 1092 - PN 16 or ASME B 16.5-Class 150





NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]	WITH HIGH-PRESSURE SCREW SPINDLE (HDS-OPTION) [MBAR]
	with RE 330	22 - 200	200 - 800
DN 25	with RE 205	200 - 750	750 - 1.200
	with RE 160	750 - 1.200	-
	with RE 330	22 - 200	200 - 800
DN 40	with RE 205	200 - 750	750 - 1.200
	with RE 160	750 - 1.200	-
	with RE 385	22 -130	130 - 450
DN 50	with RE 275	130 - 400	400 - 1.100
	with RE 205	400 - 750	750 - 1.200
	with RE 385	22 - 130	130 - 450
DN 65	with RE 275	130 - 400	400 - 1.100
	with RE 205	400 - 750	750 - 1.200
	with RE 485	22 - 150	150 - 450
DN 100	with RE 385	150 - 350	350 - 850
	with RE 275	350 - 850	850 - 1.200

#### **OPTIONS**

- · High-pressure screw spindle (HDS) for convenient and accurate setting of the regulator despite high spring forces
- · Safety diaphragm for the control device
- · Throttle valve (RSD) for the breathing port on SSV
- · Suitable for oxygen
- · Coating with epoxy resin in RAL colours
- · Acceptance test certificate (ATC) to EN 10204/3.1
- · "Gonzo-Nose" (insect protection for outdoor installation and when using safety diaphragm)
- · Assembly kit (threaded rods, washers, nuts)
- · Helium leak test for hydrogen applications

#### THIS IS HOW YOU SELECT YOUR GAS PRESSURE REGULATOR R 101

- · Calculate the required K<sub>G</sub>-Value (see page 12)
- · Using the  $K_G$ -Value you have just calculated, select a suitably sized valve from the " $K_G$ -Value" table below. Allow at least an additional 10% spare capacity in the valve you select
- · Select the diaphragm assembly that has the relevant outlet pressure from the "Versions" table above
- · Select any options you require
- · In addition, check the flow rates (see page 12)
- When ordering please advise the direction of the gas flow (from right to left or left to right). For safety reasons, please also provide us with your process details ( $P_u$ ,  $P_d$ ,  $Q_n$  and the type of gas) so we can check your selection

## R 101 U | OVERFLOW VALVE

#### **DESIGN AND FUNCTION**

The R 101 U is a gas overpressure valve that opens from a set pressure. The diaphragm is charged from below through the impulse line ( $\emptyset$  8 mm). When the pressure under the diaphragm becomes higher than the spring pressure, the valve will open, allowing the medium to escape. Since there is only spring load, the valve can be installed in any position.

#### GOT QUESTIONS ABOUT THE R 101 U?

info@medenus.de or in the product information products medenus de/R101U



#### K<sub>G</sub>-VALUE

NOMINAL SIZE	VALVE DIAMETER [MM]	K <sub>G</sub> -VALUE [M3/(H*BAR)]
DN 50	52,5	1.350
DN 65	52,5	1.650
DN 80	80,0	3.300
DN 100	80,0	3.900
DN 125	80,0	4.500
DN 150	125,0	8.000
DN 200	160,0	14.000

#### **CHARACTERISTICS**

 $\begin{array}{ll} \text{INLET PRESSURE P}_{\text{u}} & & 50 \text{ mbar} \\ \\ \text{PS} & & 8 \text{ bar} \end{array}$ 

AMBIENT TEMPERATURE -20 °C to +60 °C

MOUNTING POSITION any

HOUSING MATERIAL aluminium sand cast

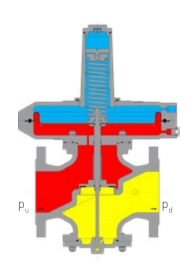
GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and

non-aggressive gases. Other gases on

request.

FLANGE STANDARD DIN 1092 - PN 16 or

ASME B 16.5-Class 150





NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]
DN 50	with RE 390	5 - 50
DN 65	with RE 390	5 - 50
DN 80	with RE 390	5 - 50
DN 100	with RE 390	5 - 50
DN 125	with RE 390	5 - 50
DN 150	with RE 385	5 - 50
DN 200*	with RE 385	5 - 50

 $<sup>^{*}</sup>$  Please note that we changed the DIN flange standard for DN 200 from PN 10 to PN 16 with September 2018.

#### OPTIONS

- · Coating with epoxy resin in RAL colours
- · Acceptance test certificate (ATC) to EN 10204/3.1
- "Gonzo-Nose" (insect protection for outdoor installation and when using safety diaphragm)
- · Assembly kit (threaded rods, washers, nuts)

· Helium leak test for hydrogen applications

#### NOTE ON DEVICE SELECTION GAS PRESSURE REGULATOR R 101 U

Due to a very wide variation in applications and specific requirements of the gas pressure regulators, we would ask you to contact us for the detailed design of the devices.

## R 101 US | REGULATOR FOR GAS TORCHES

#### **DESIGN AND FUNCTION**

The R 101 US is a gas pressure control valve controlled via a solenoid valve. When the solenoid valve is closed, the open bore in the diaphragm ensures that the pressure on both sides of the diaphragm in the diaphragm gas will flow through the bore in the diaphragm as in the closed solenoid valve. However, the gas can escape more quickly through the now open solenoid valve through a larger bore than the gas that enters through the bore in the diaphragm. As a result, higher pressure builds up under the diaphragm, resulting in the valve being opened.

#### GOT QUESTIONS ABOUT THE R 101 US?

info@medenus.de or in the product information products.medenus.de/R101US



#### K<sub>G</sub>-VALUE

NOMINAL SIZE	VALVE DIAMETER [MM]	Ko-VALUE [M³/(H*BAR)]
DN 50	52,5	1.350
DN 65	52,5	1.650
DN 80	80,0	3.300
DN 100	80,0	3.900
DN 125	80,0	4.500
DN 150	125,0	8.000
DN 200	160,0	14.000

#### CHARACTERISTICS

INLET PRESSURE P<sub>u</sub> max. 5 - 50 mbar

OUTLET PRESSURE  $P_d$  <  $p_u$  PS 8 bar

AMBIENT TEMPERATURE -20 °C to +60 °C

MOUNTING POSITION an

HOUSING MATERIAL aluminium sand cast

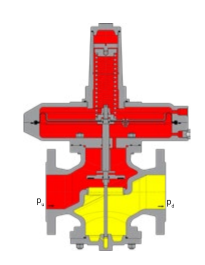
GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and

non-aggressive gases. Other gases on

request.

FLANGE STANDARD DIN 1092 - PN 16 or

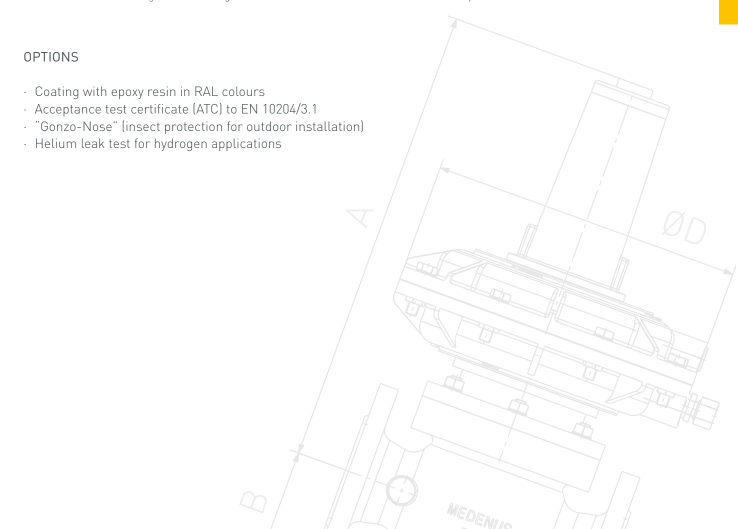
ASME B 16.5-Class 150





NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]
DN 50	with RE 390	5 - 50
DN 65	with RE 390	5 - 50
DN 80	with RE 390	5 - 50
DN 100	with RE 390	5 - 50
DN 125	with RE 390	5 - 50
DN 150	with RE 385	5 - 50
DN 200*	with RE 385	5 - 50

<sup>\*</sup> Please note that we changed the DIN flange standard for DN 200 from PN 10 to PN 16 with September 2018.



#### NOTE ON DEVICE SELECTION GAS PRESSURE REGULATOR R 101 US

Due to a very wide variation in applications and specific requirements of the gas pressure regulators, we would ask you to contact us for the detailed design of the devices.

## RS 250 / RS 251 | GAS PRESSURE REGULATOR CE ENI

WITH INTEGRATED SAFETY SHUT-OFF VALVE WITH A MAXIMUM INLET PRESSURE OF 8 BAR





#### **DESIGN AND FUNCTION**

The spring-loaded gas pressure regulators RS 250 / RS 251 have the function of keeping the outlet pressure of a gaseous medium constant within allowable limit values, independently of the effect of interferences, such as changes in the inlet pressure and/or in the gas flow, in the connected regulating line on the outlet side. The gas pressure regulator is composed of the actuator housing and the "diaphragm assembly plus actuator" and "SRV controller/switching device plus actuator" functional units.

For each nominal size, the actuator of the diaphragm assembly can be designed in different valve seat diameters. The diaphragm assembly is pre-pressure-compensated and can be equipped with noise reduction on request.

The gas flows through the actuator housing in the direction of the arrow. The measurement line port is used to pass the outlet pressure to be regulated to the bottom of the diaphragm comparator of the diaphragm assembly. It compares the actual value with the command variable preset by the force of the setpoint spring. The setpoint required in each case is set via the setting screw. Any deviation from the setpoint is transmitted by the valve stem to the actuator, which is adjusted such that the actual value is adjusted to the setpoint. In case of zero flow, the actuator will close tight, causing the

closing pressure to be established. In case of inadmissible overpressure or lack of gas in the regulating section, the actuator of the safety shut-off valve arranged in the same housing on the inlet side will shut off the gas flow. To this end, the outlet pressure to be monitored is passed to the SSV control device via a separate measurement line. As a function of the change in pressure, the diaphragm comparator in the controller is raised or lowered. When the outlet pressure in the regulating section exceeds or falls below a certain response pressure, the switch socket connected to the SSV diaphragm will move to the corresponding disengaging position, the balls of the engaging mechanism will release the SSV valve stem, and the closing spring will press the SSV valve disc against the valve seat. The SSV actuator shuts off the gas flow gas-tight. The SSV can only be opened by hand and engaged in the open position. To do so, the outlet pressure at the measuring point must be lowered below the upper response pressure or raised above the lower response pressure by at least the re-engaging differential amount ( $\Delta p$ ).

## GOT QUESTIONS ABOUT THE RS 250 OR RS 251? info@medenus.de or in the product information

products.medenus.de/RS250 products.medenus.de/RS251



#### CHARACTERISTICS

INLET PRESSURE P<sub>u</sub> max. 8 bar

OUTLET PRESSURE  $P_d$  18 - 3.000 mbar AMBIENT TEMPERATURE -20 °C to +60 °C

MOUNTING POSITION any

 $\begin{array}{c} \text{SSV P}_{\text{ds o}} & \\ \text{SSV P}_{\text{ds u}} & \\ \end{array} \qquad \qquad \begin{array}{c} \text{50 - 14.000 mbar} \\ \\ \text{5 - 1.000 mbar} \end{array}$ 

HOUSING MATERIAL aluminium sand cast

APPROVAL according to PED

GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and

non-aggressive gases. Other gases on

request.

FLANGE STANDARD DIN 1092 - PN 16 or

ASME B 16.5-Class 150

#### K<sub>G</sub>-VALUE [M3/(H\*BAR)]

			RS	250				RS 251	
	DN 25	DN 50	DN 80	DN 100	DN 150	DN 200	DN 50	DN 80	DN 100
17,5	200	220							
27,5	420	500	550	600			550		
32,5		750	850	900			750		
42,5			1.450	1.500	1.600		1.250	1.500	1.500
52,5				1.800	2.000		1.700	1.800	1.850
65,0					3.500			2.600	3.200
85,0					4.600			3.500	4.300
95,0					5.800	6.100			4.800
115,0						8.950			



#### VERSIONS RS 250

NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]	WITH HIGH-PRESSURE SCREW SPINDLE (HDS-OPTION) [MBAR]	
DN 25	with RE 330	18 - 200	200 - 800	
DIN 25	with RE 205	200 - 750	750 - 3.000	
DN 50	with RE 330	18 - 200	200 - 800	
חני אום	with RE 205	200 - 750	750 - 3.000	
	with RE 390	18 - 130	130 - 450	
DN 80	with RE 275	130 - 400	400 - 1.100	
	with RE 205	400 - 750	750 - 3.000	
	with RE 390	18 - 130	130 - 450	
DN 100	with RE 275	130 - 400	400 - 1.100	
	with RE 205	400 - 750	750 - 3.000	
	with RE 485	18 - 150	150 - 450	
DN 150	with RE 385	150 - 350	350 - 850	
	with RE 275	350 - 850	850 - 3.000	
	with RE 485	18 - 150	150 - 450	
DN 200	with RE 385	150 - 350	350 - 850	
	with RE 275	350 - 850	850 - 3.000	

#### VERSIONS RS 251

NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]	WITH HIGH-PRESSURE SCREW SPINDLE (HDS-OPTION) [MBAR]
	with RE 390	18 - 130	130 - 450
DN 50	with RE 275	130 - 400	400 - 1.100
	with RE 205	400 - 750	750 - 3.000
DN 80	with RE 385	18 - 350	350 - 850
חוע אום	with RE 275	350 - 850	850 - 3.000
	with RE 485	18 - 150	150 - 450
DN 100	with RE 385	150 - 350	350 - 850
	with RE 275	350 - 850	850 - 3.000

#### OPTIONS REGULATOR

- · High-pressure screw spindle (HDS) for convenient and accurate setting of the regulator despite high spring forces
- · Noise reduction equipment
- · Safety diaphragm (SM) for the control device
- · Throttle valve (RSD) for the breathing port on SSV
- · Suitable for oxygen
- · Coating with epoxy resin in RAL colours
- · Acceptance test certificate (ATC) to EN 10204/3.1
- · "Gonzo-Nose" (insect protection for outdoor installation and when using safety diaphragm)
- · Assembly kit (threaded rods, washers, nuts)
- · Helium leak test for hydrogen applications

#### OPTIONS SSV

- · High-pressure SSV (pdso > 3.500 mbar)
- · Vent valve (BV) for breather connection
- · SSV position indicator
  - · Inductive
  - · Reed contact
- · SSV release
  - · Manual release
  - · Remote release (upon current supply or in case of power failure)
  - · Manual and remote release (upon current supply or in case of power failure)

#### THIS IS HOW YOU SELECT YOUR GAS PRESSURE REGULATOR RS 250 / RS 251

- · Calculate the required KG value (see page 12)
- · Using the  $K_G$ -Value you have just calculated, select a suitably sized valve from the " $K_G$ -Value" table below. Allow at least an additional 10% spare capacity in the valve you select
- · Select the diaphragm assembly that has the relevant outlet pressure from the "Versions" table on the left
- · For the selection of the relevant safety shut-off valve, please refer to our Product information leaflet RS 250 / RS 251, which can be found on our website in the Service / Downloads area
- · Select any options you require
- · In addition, check the flow rates (see page 12)
- When ordering please advise the direction of the gas flow (from right to left or left to right). For safety reasons, please also provide us with your process details ( $P_u$ ,  $P_d$ ,  $Q_n$  and the type of gas) so we can check your selection

## RS 254 / RS 255 | GAS PRESSURE REGULATOR CEEM

WITH INTEGRATED SAFETY SHUT-OFF VALVE WITH A MAXIMUM INLET PRESSURE UP TO 16 BAR





#### **DESIGN AND FUNCTION**

The spring-loaded gas pressure regulators RS 254 / RS 255 have the function of keeping the outlet pressure of a gaseous medium constant within allowable limit values, independently of the effect of interferences, such as changes in the inlet pressure and/or in the gas flow, in the connected regulating line on the outlet side. The gas pressure regulator is composed of the actuator housing and the "diaphragm assembly plus actuator" and "SRV controller/switching device plus actuator" functional units.

For each nominal size, the actuator of the diaphragm assembly can be designed in different valve seat diameters. The diaphragm assembly is pre-pressure-compensated and can be equipped with noise reduction on request.

The gas flows through the actuator housing in the direction of the arrow. The measurement line port is used to pass the outlet pressure to be regulated to the bottom of the diaphragm comparator of the diaphragm assembly. It compares the actual value with the command variable preset by the force of the setpoint spring. The setpoint required in each case is set via the setting screw. Any deviation from the setpoint is transmitted by the valve stem to the actuator, which is adjusted such that the actual value is adjusted to the setpoint. In case of zero flow, the actuator will close tight, causing the closing pres-

sure to be established. In case of inadmissible overpressure or lack of gas in the regulating section, the actuator of the safety shut-off valve arranged in the same housing on the inlet side will shut off the gas flow. To this end, the outlet pressure to be monitored is passed to the SSV control device via a separate measurement line. As a function of the change in pressure, the diaphragm comparator in the controller is raised or lowered. When the outlet pressure in the regulating section exceeds or falls below a certain response pressure, the switch socket connected to the SSV diaphragm will move to the corresponding disengaging position, the balls of the engaging mechanism will release the SSV valve stem, and the closing spring will press the SSV valve disc against the valve seat. The SSV actuator shuts off the gas flow gas-tight. The SSV can only be opened by hand and engaged in the open position. To do so, the outlet pressure at the measuring point must be lowered below the upper response pressure or raised above the lower response pressure by at least the re-engaging differential amount ( $\Delta p$ ).

# GOT QUESTIONS ABOUT THE RS 254 OR RS 255? info@medenus.de or in the product information products.medenus.de/RS254



#### CHARACTERISTICS

 $\begin{array}{ll} \text{INLET PRESSURE P}_u & \text{max. 16 bar} \\ \\ \text{OUTLET PRESSURE P}_d & \text{18 - 3.000 mbar} \\ \end{array}$ 

AMBIENT TEMPERATURE -20 °C to +60 °C

MOUNTING POSITION any

SSV  $P_{ds\,o}$  50 - 14.000 mbar SSV  $p_{ds\,u}$  5 - 1.000 mbar

HOUSING MATERIAL aluminium sand cast
APPROVAL according to PED

GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and

non-aggressive gases. Other gases on

equest.

FLANGE STANDARD DIN 1092 - PN 16 or

ASME B 16.5-Class 150

#### K<sub>G</sub>-VALUE [M3/(H\*BAR)]

DN D				RS	254				RS 255	
27,5     420     500     550     600     550       32,5     750     850     900     750										
32,5 750 850 900 750	17,5	200	220							
	27,5	420	500	550	600			550		
42,5 1.450 1.500 1.600 1.250 1.500 1.500	32,5		750	850	900			750		
	42,5			1.450	1.500	1.600		1.250	1.500	1.500
52,5 1.800 2.000 1.700 1.800 1.850	52,5				1.800	2.000		1.700	1.800	1.850
65,0 3.500 2.600 3.200	65,0					3.500			2.600	3.200
85,0 4.600 3.500 4.300	85,0					4.600			3.500	4.300
95,0 5.800 6.100 4.800	95,0					5.800	6.100			4.800
115,0 8.950	115,0						8.950			

33

#### VERSIONS RS 254

NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]	WITH HIGH-PRESSURE SCREW SPINDLE(HDS-OPTION) [MBAR]
DN 25	with RE 330	18 - 200	200 - 800
DIN 20	with RE 205	200 - 750	750 - 3.000
DN 50	with RE 330	18 - 200	200 - 800
DIV 20	with RE 205	200 - 750	750 - 3.000
	with RE 390	18 - 130	130 - 450
DN 80	with RE 275	130 - 400	400 - 1.100
	with RE 205	400 - 750	750 - 3.000
	with RE 390	18 - 130	130 - 450
DN 100	with RE 275	130 - 400	400 - 1.100
	with RE 205	400 - 750	750 - 3.000
	with RE 485	18 - 150	150 - 450
DN 150	with RE 385	150 - 350	350 - 850
	with RE 275	350 - 850	850 - 3.000
	with RE 485	18 - 150	150 - 450
DN 200	with RE 385	150 - 350	350 - 850
	with RE 275	350 - 850	850 - 3.000

#### **VERSIONS RS 255**

NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]	WITH HIGH-PRESSURE SCREW SPINDLE (HDS-OPTION) [MBAR]
DN 50	with RE 390	18 - 130	130 - 450
	with RE 275	130 - 400	400 - 1.100
	with RE 205	400 - 750	750 - 3.000
DN 80	with RE 385	18 - 350	350 - 850
	with RE 275	350 - 850	850 - 3.000
DN 100	with RE 485	18 - 150	150 - 450
	with RE 385	150 - 350	350 - 850
	with RE 275	350 - 850	850 - 3.000

#### OPTIONS REGULATOR

- High-pressure screw spindle (HDS) for convenient and accurate setting of the regulator despite high spring forces
- · Noise reduction equipment
- · Safety diaphragm (SM) for the control device
- · Throttle valve (RSD) for the breathing port on SSV
- Suitable for oxygen (<10 bar)</li>
- · Coating with epoxy resin in RAL colours
- · Acceptance test certificate (ATC) to EN 10204/3.1
- · "Gonzo-Nose" (insect protection for outdoor installation and when using safety diaphragm)
- · Assembly kit (threaded rods, washers, nuts)
- · Helium leak test for hydrogen applications

#### OPTIONS SSV

- · High-pressure SSV (pdso > 3.500 mbar)
- · Vent valve (BV) for breather connection
- · SSV position indicator
  - · Inductive or Reed contact
- · SSV release
  - · Manual release
  - · Remote release (upon current supply or in case of power failure)
  - · Manual and remote release (upon current supply or in case of power failure)

#### THIS IS HOW YOU SELECT YOUR GAS PRESSURE REGULATOR RS 254 / RS 255

- · Calculate the required K<sub>G</sub>-Value (see page 12)
- · Using the  $K_G$ -Value you have just calculated, select a suitably sized valve from the " $K_G$ -Value" table below. Allow at least an additional 10% spare capacity in the valve you select
- · Select the diaphragm assembly that has the relevant outlet pressure from the "Versions" table on the left
- · For the selection of the relevant safety shut-off valve, please refer to our product information leafl et RS 254 / RS 255, which can be found on our website in the Service / Downloads area
- · Select any options you require
- · In addition, check the fl ow rates (see page 12)
- When ordering please advise the direction of the gas fl ow (from right to left or left to right) For safety reasons, please also provide us with your process details ( $P_u$ ,  $P_d$ ,  $Q_n$  and the type of gas) so we can check your selection

## RSP 254 / RSP 255

CE

## PILOT CONTROLLED GAS PRESSURE REGULATOR

WITH INTEGRATED SAFETY SHUT OFF VALVE (RSP) OR WITHOUT (RP) UP TO 16 BAR





#### **DESIGN AND FUNCTION**

The gas pressure regulator RSP 254 / 255 has the task of keeping the outlet pressure of a gas regulating circuit according to a gas pressure regulating device constant, independent of changes in the gas absorption and changes in the inlet pressure. The required auxiliary energy is taken from the pressure gradient between the inlet pressure and the outlet pressure of the gas pressure regulator. The regulator consists of the control stage, optionally with a fine filter and a downstream valve. The control variable is measured via a diaphragm in the control stage, which is part of a double diaphragm system. The pneumatic amplifier operating according to the nozzle baffle plate principle is actuated by this comparator. The static gain of the controller can be influenced via the discharge valve and possibly setpoint spring changes and adapted to the respective conditions of a control section. The output pressure is conducted via the measuring line to the upper side of the double diaphragm system in the regulating stage, thereby resulting in a compressive force and compared with the adjusted setpoint value of the force as a predetermined guide variable for the output pressure to be regulated. If the control loop is taken off at zero, the amplifier valve closes in the double diaphragm system of the control stage, the closing pressure is established. Versions with pneumatic following setpoint inputs with pressure ratios 1:1 and 1:2 are available. For example: With an I/P converter and a 4-20 mA signal you can adjust the outlet pressure remotely.

## GOT QUESTIONS ABOUT THE RSP 254 / RSP 255? info@medenus.de or in the product information

products.medenus.de/RSP254 or products.medenus.de/RSP255



# CHARACTERISTICS

 $\mathsf{INLET}\,\mathsf{PRESSURE}\,\mathsf{P}_{\mathsf{u}} \qquad \qquad \mathsf{max.}\,\,\mathsf{16}\,\mathsf{bar}$ 

OUTLET PRESSURE  $P_d$  10 - 12.000 mbar AMBIENT TEMPERATURE -20 °C to +60 °C

MOUNTING POSITION any

SSV  $P_{ds\,o}$  50 - 14.000 mbar SSV  $p_{ds\,u}$  5 - 1.000 mbar

HOUSING MATERIAL aluminium sand cast

APPROVAL according to PED

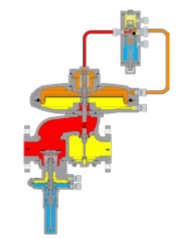
GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and

non-aggressive gases. Other gases on

request.

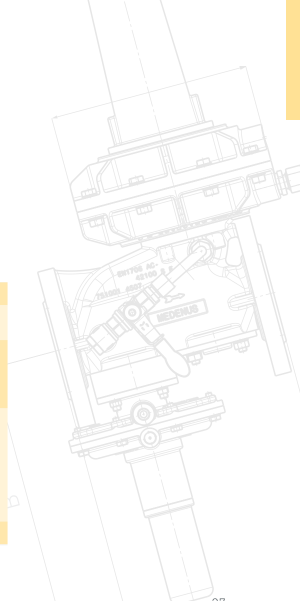
FLANGE STANDARD DIN 1092 - PN 16 or

ASME B 16.5-Class 150



# K<sub>G</sub>-VALUE [M3/(H\*BAR)]

	RSP 25	4					RSP 25	55	
	DN	DN	DN	DN	DN	DN	DN	DN	DN
	25	50	80	100	150	200	50	80	100
17,5	200	220							
27,5	420	500	550	600			550		
32,5		750	850	900			750		
42,5			1.450	1.500	1.600		1.250	1.500	1.500
52,5				1.800	2.000		1.700	1.800	1.850
65,0					3.500			2.600	3.200
85,0					4.600			3.500	4.300
95,0					5.800	6.100			4.800
115,0						8.950			



# VERSIONS PILOT CONTROLLER R 70

DESCRIPTION	OUTLET PRESSURE RANGE
R 70-10	500 - 12.000
R 70-20 (1:1 or 1:2 with integrated amplifier)	100 - 6.000
R 70-100	10 - 500

# OUTLET PRESSURE RANGE AND SIZES ACTUATOR A(S) 254

	VERSIONS		OUTLET PRESSURE RANGE [MBAR]		
NOMINAL SIZE	DESCRIPTION	R70-10	R70-20 (1:2)	R70-100	
DN 25	with RE 330	500 - 12.000	200 - 12.000	10 - 500	
DN 50	with RE 330	500 - 12.000	200 - 12.000	10 - 500	
DN 80	with RE 390	500 - 12.000	200 - 12.000	10 - 500	
DN 100	with RE 390	500 - 12.000	200 - 12.000	10 - 500	
DN 150	with RE 385	500 - 12.000	200 - 12.000	10 - 500	
DN 200	with RE 385	500 - 12.000	200 - 12.000	10 - 500	

# OUTLET PRESSURE RANGE AND SIZES ACTUATOR A(S) 255

VERSIONS			OUTLET PRESSURE RANG	GE [MBAR]
NOMINAL SIZE	DESCRIPTION	R70-10	R70-20 (1:2)	R70-100
DN50	with RE 390	500 - 12.000	200 - 12.000	10 - 500
DN80	with RE 385	500 - 12.000	200 - 12.000	10 - 500
DN100	with RE 385	500 - 12.000	200 - 12.000	10 - 500

# OPTIONS REGULATOR

- · Fine filter (FF) in front of the pilot
- · Pneumatic I/P converter
- · Noise reduction equipment
- · Throttle valve (RSD) for the breathing port on SSV
- Suitable for oxygen (< 10bar)</li>
- · Coating with epoxy resin in RAL colours
- · Acceptance test certificate (ATC) to EN 10204/3.1
- · "Gonzo-Nose" (insect protection for outdoor installation)
- · Assembly kit (threaded rods, washers, nuts)
- · Helium leak test for hydrogen applications

#### **OPTIONS SSV**

- · High-pressure SSV (pdso > 3.500 mbar)
- · Vent valve (BV) for breather connection
- · SSV position indicator
  - · Inductive or Reed contact
- · SSV release
  - · Manual release
  - · Remote release (upon current supply or in case of power failure)
  - · Manual and remote release (upon current supply or in case of power failure)

#### THIS IS HOW YOU SELECT YOUR GAS PRESSURE REGULATOR RSP 254 / RSP 255

- · Calculate the required K<sub>G</sub>-Value (see page 12)
- · Using the  $K_G$ -Value you have just calculated, select a suitably sized valve from the " $K_G$ -Value" table below. Allow at least an additional 10% spare capacity in the valve you select
- · Select the diaphragm assembly that has the relevant outlet pressure from the "Versions" table
- For the selection of the relevant safety shut-off valve, please refer to our Product information leaflet RS 250 / RS 251, which can be found on our website in the Service / Downloads area
- · Select any options you require
- · In addition, check the flow rates (see page 12)
- When ordering please advise the direction of the gas flow (from right to left or left to right). For safety reasons, please also provide us with your process details ( $P_u$ ,  $P_d$ ,  $Q_n$  and the type of gas) so we can check your selection

WITH FITTINGS FOR LENGTH OR NOMINAL SIZE COMPENSATION

In order to save you unnecessary mechanical modifications, we also offer a variety of pipe fittings to compensate the length or the nominal size.



# OPTION

· Pipe fitting and regulator completely mounted (fittings are standardly delivered as a lose part)

# GOT QUESTIONS ABOUT THE RSP 254 / RSP 255?

info@medenus.de or in the product information products.medenus.de/RSP254 or products.medenus.de/RSP255



# EXAMPLES

# PILOT OPERATED REGULATOR WITH NOMINAL SIZE COMPENSATION

# TECHNICAL SPECIFICATION - RSP 254 WITH WIDENING

NOMINAL SIZE	INSTALLATION LENGTH REGULATOR	LENGTH PIPE FITTING	OVERALL LENGTH	VALVE DIAMETER (MM)	K <sub>G</sub> -VALUE
				17,5	220
DN 50/100	230 mm	+ 220 mm	450 mm	27,5	500
				32,5	750
	310 mm	+ 190 mm	500 mm	27,5	550
DN 80/150				32,5	850
				42,5	1.450
	350 mm		650 mm	27,5	600
DN 100/200		+ 300 mm		32,5	900
DIN 100/200				42,5	1.500
				52,5	1.800

# TECHNICAL SPECIFICATION - RSP 255 WITH WIDENING

NOMINAL SIZE	INSTALLATION LENGTH REGULATOR	LENGTH PIPE FITTING	OVERALL LENGTH	VALVE DIAMETER (MM)	K <sub>G</sub> -VALUE
				27,5	550
DN 50/100	310 mm	+ 140 mm	450 mm	32,5	750
DIV 30/100	310111111	+ 140 111111	450 111111	42,5	1.250
				52,5	1.700
	410 mm			42,5	1.500
DN 80/150		+ 90 mm	500 mm	52,5	1.800
DIV 60/130		+ 70 111111	JOO IIIIII	65	2.600
				85	3.500
				42,5	1.500
				52,5	1.850
DN 100/200	480 mm	+ 170 mm	650 mm	65	3.200
				85	4.300
				95	4.800

# SPRING LOADED REGULATOR WITH LENGTH COMPENSATION

SPRING LOADED REGULATOR WITH EXTENSION, E.G.

TYPE	NOMINAL SIZE	LENGTH REGULATOR [MM]	EXTENSION [MM]	OVERALL LENGTH [MM]
RS 250 / 254	DN 50	230	without	230
RS 250 / 254	DN 80	310	110	420
RS 250 / 254	DN 100	350	150	500

Other pipe fittings for length or nominal size compensation upon request

# DF 50 | GAS FILTER

# **DESIGN AND FUNCTION**

The gas flows through the inlet flange into the filter housing. The dust particles entrained in the gas are retained by the filter element. The cleaned gas flows off through the outlet flange.

The filters mainly consist of the housing, the cover and the filter cartridge. Taking off the cover for maintenance and replacement of the filter cartridge guarantees easy access. The filter cartridge consists of the filter basket and the filter element. Up to DN 100 the housing material is aluminium die cast, beyond DN 100 aluminium sand cast.

# GOT QUESTIONS ABOUT THE DF 50?

info@medenus.de or in the product information products.medenus.de/DF50





# **CHARACTERISTICS**

INLET PRESSURE P<sub>u</sub> max. 6 bar

PS RP 1/2" to DN 150: max. 6 bar

DN 200 - DN 300: max. 2 bar

DEGREE OF SEPARATION 30 µm standard, 5 µm optional

AMBIENT TEMPERATURE -40 °C to +80 °C

HOUSING MATERIAL to DN 100 aluminium die cast

> DN 100 aluminium sand cast

GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and

non-aggressive gases. Other gases on

request.

CONNECTIONS flange sets for threaded versions in

DN 25, DN 40 and DN 50 available flange DN 65-DN 300 (ISO 7005)

NOMINAL SIZE	DESCRIPTION	PS
RP 1/2"	Gas filter DF 50	6 bar
RP 3/4"	Gas filter DF 50	6 bar
RP 1"	Gas filter DF 50	6 bar
RP 1 1/2"	Gas filter DF 50	6 bar
RP 2"	Gas filter DF 50	6 bar
DN 65	Gas filter DF 50	6 bar
DN 80	Gas filter DF 50	6 bar
DN 100	Gas filter DF 50	6 bar
DN 125	Gas filter DF 50	6 bar
DN 150	Gas filter DF 50	6 bar
DN 200	Gas filter DF 50	2 bar
DN 250	Gas filter DF 50	2 bar
DN 300	Gas filter DF 50	2 bar

Please find the related pressure loss of the devices in the product information leaflet on our website.

# **OPTIONS**

- · 5 µm degree of separation
- · Biogas or coke oven gas version (max. 0,1 % H2S)
- · Black epoxy coating
- · Acceptance test certificate (ATC) to EN 10204/3.1
- $\cdot\,$  Flange set for threaded versions for DN 25, DN 40 and DN 50

# THIS IS HOW YOU SELECT YOUR CELLULAR GAS FILTER DF 50

- · Determine the required flow rate
- · Select a size that can handle the required flowrate from the table listed above
- · Select any options you require
- · When ordering please advise the direction of the gas flow

# DF 100 | CELLULAR GAS FILTER

# **DESIGN AND FUNCTION**

The gas flows through the inlet flange into the filter housing. The more than 100-fold increased filter area compared with the cross-section of the inlet flange reduces the flow rate accordingly. The dust particles entrained in the gas are retained by the filter element. The cleaned gas flows off through the outlet flange.

The filters mainly consist of the housing, the cover and the filter cartridge. Taking off the cover for maintenance and replacement of the filter cartridge guarantees easy access. The filter cartridge consists of the filter basket and the filter element. Depending on the application and the particle size to be separated, the filter cartridge to be used must have a suitable pore size.

The lid at the bottom of the filter allows convenient removal of any residues formed.



# GOT QUESTIONS ABOUT THE DF 100?

info@medenus.de or in the product information products.medenus.de/DF100

# CHARACTERISTICS

DEGREE OF SEPARATION

INLET PRESSURE  $P_u$  max. 16 bar PS 16 bar

AMBIENT TEMPERATURE -20 °C to +60 °C

optional -40 °C to +70 °C

99,9% > 2µm

HOUSING MATERIAL aluminium sand cast

APPROVAL according to PED

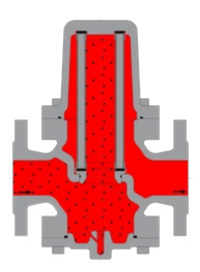
GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and

non-aggressive gases. Other gases on

request.

FLANGE STANDARD DIN 1092 - PN 16 or

ASME B 16.5-Class 150 in DN 25 - DN 200



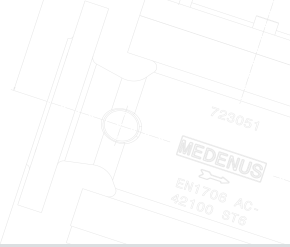


NOMINAL SIZE	DESCRIPTION	PS
DN 25	Cellular gas filter DF 100	16 bar
DN 50	Cellular gas filter DF 100	16 bar
DN 80	Cellular gas filter DF 100	16 bar
DN 100	Cellular gas filter DF 100	16 bar
DN 150	Cellular gas filter DF 100	16 bar
DN 200	Cellular gas filter DF 100	16 bar

Please find the related pressure loss of the devices in the product information leaflet on our website.

# OPTIONS

- · Differential pressure gauge equipped with 2 shut-off ball (fully assembled)
- · Differential pressure gauge equipped with reed contact and 2 shut-off ball valves (fully assembled)
- Temperature range -40°C to +70°C
- · Suitable for oxygen
- · Coating with epoxy resin in RAL colours
- · Acceptance test certificate (ATC) to EN 10204/3.1
- · Helium leak test for hydrogen applications
- · Assembly kit



# THIS IS HOW YOU SELECT YOUR CELLULAR GAS FILTER DF 100

- · Determine the required flow rate
- · Select a size that can handle the required flowrate from the table listed above
- · Select any options you require
- · When ordering please advise the direction of the gas flow (from right to left or left to right)

# SL 5 | SAFETY RELIEF VALVE

# FOR SIMPLE APPLICATIONS

#### **DESIGN AND FUNCTION**

The spring-loaded safety relief valve SL 5 is used for reducing short-term pressure surges upstream of gas consumption systems or preventing an inadmissibly high pressure increase due to escaping gas. The safety relief valve is composed of the actuator housing and the "control device" functional unit.

In the open position, the gas flows through the actuator housing in the direction of the arrow. The internal measurement line port is used to pass the outlet pressure to be regulated to the bottom of the diaphragm comparator of the safety relief valve. It compares the actual value with the command variable preset by the force of the setpoint spring. The setpoint required in each case is set via the setting screw. When the setpoint is exceeded, the measuring movement will lift the actuator, allowing the gas to escape via the blow-off line.



# GOT QUESTIONS ABOUT THE SL 5?

info@medenus.de or in the product information products.medenus.de/SL5

#### CHARACTERISTICS

P<sub>uo</sub> 50 mbar - 1.000 mbar

PS 3 bar

AMBIENT TEMPERATURE -15 to +60

MOUNTING POSITION any

HOUSING MATERIAL aluminium die cast

GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and non-aggressive gases. Other gases on

request.

CONNECTIONS RP 3/4", RP 1" or NPT

NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]
	Standard	50 - 150
DD 3/ "	Standard	110 - 190
RP 3/4"	Standard	150 - 450
	Standard	400 - 1.000
RP 1"	Standard	50 - 150
	Standard	110 - 190
	Standard	150 - 450
	Standard	400 - 1.000

# OPTIONS

- · Black epoxy coating
- Acceptance test certificate (ATC) to EN 10204/3.1
- $\cdot$  Biogas or coke oven gas version (p<sub>u</sub> max.: 1 bar, set pressure max.: 450 mbar, H<sub>2</sub>S max 0,1%)
- · NPT threads

# THIS IS HOW YOU SELECT YOUR SAFETY RELIEF VALVE SL 5

- · Determine the required blow-off quantity
- · Select a size that can handle the required flowrate
- · Then you select the desired blow-off pressure
- · Select any options you require

# SL 10 | SAFETY RELIEF VALVE

# C € ERI

# **DESIGN AND FUNCTION**

The spring-loaded safety relief valve SL 10 is used for reducing short-term pressure surges upstream of gas consumption systems or preventing an inadmissibly high pressure increase due to escaping gas.

The safety relief valve is composed of the actuator housing and the "control device" functional unit.

In the open position, the gas flows through the actuator housing in the direction of the arrow. The internal measurement line port is used to pass the outlet pressure to be regulated to the bottom of the diaphragm comparator of the safety relief valve. It compares the actual value with the command variable preset by the force of the setpoint spring. The setpoint required in each case is set via the setting screw. When the setpoint is exceeded, the measuring movement will lift the actuator, allowing the gas to escape via the blow-off line.



# GOT QUESTIONS ABOUT THE SL 10?

info@medenus.de or in the product information products medenus de/SL 10

# CHARACTERISTICS

P<sub>10</sub> 25 mbar - 3.500 mbar

PS 8 bar

RP 1":  $Q_{max}$  100 Nm³/h RP 1½"; RP 2":  $Q_{max}$  300 Nm³/h AMBIENT TEMPERATURE -20 °C to +60 °C

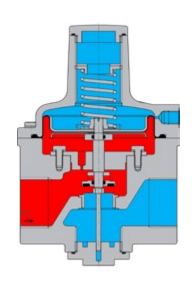
MOUNTING POSITION any

HOUSING MATERIAL aluminium sand cast
APPROVAL according to PED

GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and

non-aggressive gases. Other gases on

request.

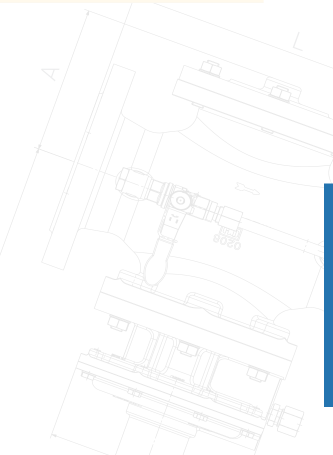




NOMINAL SIZE	DESCRIPTION	OUTLET PRESSURE RANGE [MBAR]
	Standard	25 - 400
DN 25 RP 1"	High-pressure version	401 - 1.000
	High-pressure version with HDS	1.001 - 3.500
	Standard	25 - 400
DN 40 RP 1 <sup>1</sup> / <sub>2</sub> "	High-pressure version	401 - 1.000
, 2	High-pressure version with HDS	1.001 - 3.500
	Standard	25 - 400
DN 50 RP 2"	High-pressure version	401 - 1.000
111 2	High-pressure version with HDS	1.001 - 3.500

# OPTIONS

- · Suitable for oxygen
- · Coating with epoxy resin in RAL colours
- · Acceptance test certificate (ATC) to EN 10204/3.1
- · Vent valve (BV) for breather connection
- · Leackage gas indicator
  - · Typ LI-1 (Corner version)
    - · with reed contact
    - · without reed contact
  - · Typ LI-2 (Straight execution)
    - · with reed contact
    - · without reed contact
- · "Gonzo-Nose" (insect protection for outdoor installation)
- · Helium leak test for hydrogen applications
- · NPT thread on request



# THIS IS HOW YOU SELECT YOUR SAFETY RELIEF VALVE SL 10

- · Determine the required blow-off quantity
- · Select a size that can handle the required flowrate
- · Then you select the desired blow-off pressure
- · Select any options you require

# S 50 | SAFETY SHUT-OFF VALVE

# C € ERI

# **DESIGN AND FUNCTION**

The safety shut-off valve S 50 shuts off the gas flow when the outlet pressure in the regulating sections exceeds or falls below a certain response pressure. To this end, the outlet pressure to be monitored is passed to the SSV controller via a separate measurement line. As a function of the change in pressure, the diaphragm comparator in the controller is raised or lowered. When the outlet pressure in the regulating section falls below the lower switch-off point or exceeds the upper switch-off point, the switch socket connected to the SSV diaphragm will move to the corresponding disengaging position, the balls of the engaging mechanism will release the SSV valve stem, and the closing spring will press the SSV valve disc against the valve seat. The SSV actuator shuts off the gas flow gas-tight. The SSV can only be opened by hand and engaged in the open position. To do so, outlet pressure at the measuring point must be lowered below the upper response pressure or raised above the lower response pressure by at least the re-engaging differential amount ( $\Delta p$ ).



#### **GOT QUESTIONS ABOUT THE S 50?**

info@medenus.de or in the product information products.medenus.de/S50

# CHARACTERISTICS

INLET PRESSURE Pu

P<sub>ds o</sub>

AMBIENT TEMPERATURE

RP 1": Q<sub>max</sub>

RP 1 1/2"; RP 2": Q<sub>max</sub> MOUNTING POSITION

HOUSING MATERIAL
APPROVAL

GAS SPECIFICATION

max. 3 bar

50 - 1.500 mbar

10 - 300 mbar

-20 °C to +60 °C

100 Nm<sup>3</sup>/h

300 Nm³/h

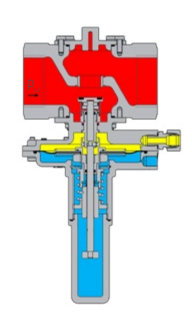
any

aluminium sand cast according to PED

gas families 1, 2, 3 (DVGW - G 260) and

 $non-aggressive\ gases.\ Other\ gases\ on$ 

request.





NOMINAL SIZE	DESCRIPTION	
RP 1"	Safety shut-off valve S 50	
RP 1 <sup>1</sup> / <sub>2</sub> "	Safety shut-off valve S 50	
RP 2"	Safety shut-off valve S 50	

# OPTIONS Vent valve (BV) for breather connection SSV position indicator Inductive or Reed contact SSV release Manual release Remote release (upon current supply or in case of power failure) Manual and remote release (upon current supply or in case of power failure) Suitable for oxygen Coating with epoxy resin in RAL colours Acceptance test certificate (ATC) to EN 10204/3.1 "Gonzo-Nose" (insect protection for outdoor installation) Helium leak test for hydrogen applications NPT thread on request

# THIS IS HOW YOU SELECT YOUR SAFETY SHUT-OFF VALVE S 50

- · Determine the required flow rate
- This is followed by selecting the suitable nominal size for the required K<sub>6</sub>-Value from the table listed below
- · Select any options you require
- · In addition, check the flow rates (see page 12)
- When ordering please advise the direction of the gas flow (from right to left or left to right). For safety reasons, please also provide us with your process details ( $P_u$ ,  $P_d$ ,  $Q_n$  and the type of gas) so we can check your selection

# S 100 | SAFETY SHUT-OFF VALVE

# C € ERI

# **DESIGN AND FUNCTION**

The safety shut-off valve S 100 shuts off the gas flow when the outlet pressure in the regulating sections exceeds or falls below a certain response pressure. To this end, the outlet pressure to be monitored is passed on to the SSV controller via a separate measurement line. As a function of the change in pressure, the diaphragm comparator in the controller is raised or lowered. When the outlet pressure in the regulating section falls below the lower switch-off point or exceeds the upper switch-off point, the switch socket connected to the SSV diaphragm will move to the corresponding disengaging position, the balls of the engaging me-

chanism will release the SSV valve stem, and the closing spring will press the SSV valve disc against the valve seat. The SSV actuator shuts off the gas flow gas-tight. The SSV can only be opened by hand and engaged in the open position. To do so, the outlet pressure at the measuring point must be lowered below the upper response pressure or raised above the lower response pressure by at least the re-engaging differential amount  $[\Delta p]$ .

# GOT QUESTIONS ABOUT THE S 100? info@medenus.de or in the product information

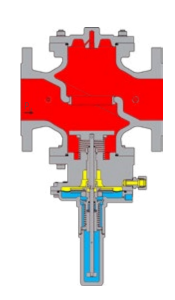
#### K<sub>G</sub>-VALUE

VALVE DIAMETER [MM]	K <sub>G</sub> -VALUE [M³/(H*BAR)]
32,5	450
32,5	550
52,5	1.350
52,5	1.650
80,0	3.300
80,0	3.900
80,0	4.500
125,0	8.000
160,0	14.000
	32,5 32,5 52,5 52,5 80,0 80,0 80,0



#### CHARACTERISTICS

INLET PRESSURE P., max. 8 bar P<sub>ds o</sub> 50 - 1.500 mbar P<sub>ds u</sub> 10 - 300 mbar AMBIENT TEMPERATURE -20 °C to +60 °C MOUNTING POSITION any HOUSING MATERIAL aluminium sand cast APPROVAL according to PED GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and non-aggressive gases. Other gases on request. FLANGE STANDARD DIN 1092 - PN 16 or ASME B 16.5-Class 150





NOMINAL SIZE	DESCRIPTION
DN 25	Safety shut-off valve S 100
DN 40	Safety shut-off valve S 100
DN 50	Safety shut-off valve S 100
DN 65	Safety shut-off valve S 100
DN 80	Safety shut-off valve S 100
DN 100	Safety shut-off valve S 100
DN 125	Safety shut-off valve S 100
DN 150	Safety shut-off valve S 100

<sup>\*</sup> Please note that we changed the DIN flange standard for DN 200 from PN 10 to PN 16 with September 2018.

#### **OPTIONS**

- · Vent valve (BV) for breather connection
- · SSV position indicator
  - · Inductive
  - · Reed contact
- · SSV release
  - · Manual release
  - · Remote release (upon current supply or in case of power failure)
  - · Manual and remote release (upon current supply or in case of power failure)
- · Suitable for oxygen
- · Coating with epoxy resin in RAL colours
- · Acceptance test certificate (ATC) to EN 10204/3.1
- · "Gonzo-Nose" (insect protection for outdoor installation)
- · Assembly kit (threaded rods, washers, nuts)
- · Helium leak test for hydrogen applications

# THIS IS HOW YOU SELECT YOUR SAFETY SHUT-OFF VALVE S 100

- · Calculate the required K<sub>6</sub>-Value at the supercritical pressure ratio (see page 12)
- $\cdot$  This is followed by selecting the suitable nominal size for the required  $K_{\text{G}}\text{-Value}$  from the table listed below
- · Select any options you require
- · In addition, check the flow rates (see page 12)
- When ordering please advise the direction of the gas flow (from right to left or left to right). For safety reasons, please also provide us with your process details ( $P_u$ ,  $P_d$ ,  $Q_n$  and the type of gas) so we can check your selection

# **ACCESSOIRES**

#### DESCRIPTION

Drilling winch set (including drill winch, nut, connecting square and extension) for easy adjustment of the setpoint value



Suction nut for mounting ball cage

Breathing valve (BV) for the breathing connection of the safety shut - off or the safety relief valve



Throttle valve (RSD) for the measuring line of the control unit. The throttle valve can be used to optimize the control behavior of the controller in case of need



- · Inductive sensor for safety shut-off valve with cap
- · Reed contact for safety shut-off valve with cap



Helium leak test (eg for hydrogen applications)

- · R 50 / S 50 / SL 10
- · DN 25 DN 100
- · DN 125 DN 200

Additional or subsequent type plate

Inspection test certificate 3.2 / Individual inspection

Inspection test certificate 3.1 with material verification list

Leakage gas indicator

- · Type LI-1 (corner version)
- · with reed contact
- · without reed contact
- · Type LI-2 (straight execution)
- · with reed contact
- · without reed contact



Fine filter (FF) for pilot controller



"Gonzo-Nose" (insect protection for outdoor installation and when using safety diaphragm)



Device identification with plastic label (others on request)

Special markings (e.g. barcodes) on request

Lubricant (Synthesa Proba 270) 50 g

Other accessories such as flange gaskets, spare parts\*

\*) For product-specific spare parts kits please use our spare parts catalogue (on request) and / or our factory number search on our website medenus.de/fabrication-number-search



# THE MEDENUS ADD ONS

# 10 REASONS IN FAVOUR OF GOOD BUSINESS RELATIONSHIPS

- 1. High levels of expertise and high quality standards developed over decade
- 2. Wide range of reliable, well proven regulators
- 3. Customised designs as well as special contructions can be supplied if you cannot find what you need from our standard range
- 4. Modern, fast and efficient production systems
- 5. Guaranteed delivery dates
- 6. Quick response times
- 7. We hold a large quantity of valve parts meaning new valves and spares can be supplied quickly
- 8. Theoretical and practical training sessions can be provided to suit your needs
- 9. Optimised spare parts inventories due to the modular design of our whole product range
- 10. 100% Made in Germany

# TRADING GOODS

To offer even better service and to safe your time and money we also offer some other products of German manufacturers as trading products.

# FLANGED BALL VALVES

# **DESIGN AND FUNCTION**

Our flanged ball valves consist of a two-piece spheroidal graphite cast iron housing and are fire-safe designed.

The sliding ball on the inside, sealed on three sides, is adjusted via the handle. Optionally, the handle can be replaced with an electric or pneumatic rotary drive.

# **OPTIONS**

- · Special paint finishes
- · Inspection certificate 3.1 (ATC)
- · Oxygen versions
- · Locking device

# VERSIONS PN 16

DN 25	DN 32	DN 40	DN 50	DN 65	DN 80	DN 100	DN 125	DN 150
-------	-------	-------	-------	-------	-------	--------	--------	--------

# **VERSIONS**

PN 16 WITH TWO-PART HOUSING WITH INTERMEDIATE FLANGE

DN 125	DN 150	DN 200	DN 250	
211120	5.1.100	211200	211 200	

# CHARACTERISTICS

PS 16 bar

AMBIENT TEMPERATURE -20 °C to +60 °C

HOUSING MATERIAL spheroidal graphite iron

CORROSION PROTECTION primer

GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and

non-aggressive gases. Other gases on

request.

FLANGE STANDARD DIN 1092 - PN 16

# MECHANICAL QUANTOMETER

# **DESIGN AND FUNCTION**

The turbine meter / quantometer is a flow meter. The flow of the gas to be measured rotates the impeller wheel. The gas flow is concentrated to an annular cross-section and directed onto the smooth-running aluminium impeller wheel. The number of turbine wheel revolutions is proportional to the flow volume, while the frequency of rotation is proportional to the flow rate. The rotation of the impeller wheel is reduced by means of a reduction gear and transmitted from the gas-filled room to the adjustable roller counter in the ambient atmosphere by means of a magnetic coupling. The quantometers are delivered without flanges als intermediate flange version together with the relevant thread bolts, nuts and flat seals.



#### **CHARACTERISTICS**

PS 16 bar

AMBIENT TEMPERATURE -20 to +55 °C

HOUSING MATERIAL aluminium

PED-APPROVAL Hpi / 222-103-Q-01

REPRODUCIBILITY < 0,2 %

PRESSURE CHANGE RATE < 0,35 bar/s

GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and non-aggressive gases. Other gases on

request.

#### **VERSIONS**

NOMINAL SIZE	G-SIZE	Q <sub>MIN</sub> [M³/H]	Q <sub>MAX</sub> [M³/H]
RP 1"	G 10	1,6	16
RP 1"	G 16	2,5	25
RP 1"	G 25	2,0	40
RP 1"	G 40	3,3	65
RP 1 1/2"	G 40	3,3	65
25/1"	G 10	1,6	16
25/1"	G 16	2,5	25
25/1"	G 25	2,0	40
25/1"	G 40	3,3	65
50/2"	G 40	3,3	65
50/2"	G 65	5,0	100
80/3"	G 100	8,0	160
80/3"	G 160	12,5	250
80/3"	G 250	20,0	400
100/4"	G 160	12,5	250
100/4"	G 250	20,0	400
100/4"	G 400	32,5	650
150/6"	G 400	32,5	650
150/6"	G 650	50,0	1000
150/6"	G 1000	80,0	1600

#### **OPTIONS**

- · Aluminium counter head
- NF reed contact for aluminium counter head
- · 1 x MF for aluminium counter head
- · 1 x HF sensor / 2 x HF sensor
- · Oil pump
- 1 x thermowell /2 x thermowell
- Additionally copy of the manual
- Test certificate 3.1 with / without detailed material list

# FOLLOWING CHARACTERISTICS ARE INCLUDED AS STANDARD:

- · 1 x anti-manipulation contact
- Intermediate flange design with mounting aid
- · Counter head made of plastic
- · 1 x standard documentation
- · Test certificate 2.2

# ELECTRONICAL QUANTOMETER

# **DESIGN AND FUNCTION**

The MQMe Quantometer is a turbine gas meter that registers the operating volume using a nine-digit electronic index.

The flow of the gas to be measured causes the turbine rotor to rotate. The gas flow is narrowed on an annular cross section, is accelerated and directed onto the smooth-running Aluminum rotor. The number of rotations is proportional to the measured gas volume; the frequency of rotations is proportional to the actual gas flow.

The rotation of the rotor is transmitted via a magnetoresistance sensor from the gas pressurized area to the electronic index which is in the atmospheric environment. The CPU is receiving the high frequency signal for the magnetoresistance sensor to calculate the gas flow and gas volume under operating conditions. If the optional electronic volume corrector function is installed the gas flow and gas volume under standard conditions will be calculated according AGA NX-19. The calculation can be based on fixed factors for temperature and pressure or on optionally installed temperature and pressure sensors. The MQMe is designed to have one external temperature and one external pressure transmitter installed directly in the meter.



- Several options to transmit the measured an calculated data to a digital control system (DCS) or SCADA
- Equipped with alternatively RS 485 or M-Bus interface and one high frequency (HF) as well as one low frequency (LF) pulser
- If an external power supply is connected to the MQME one 4 to 20 mA configurable signal is available
- The rotation of the rotor can be scanned additionally with one external high frequency (HF) sensor
- The HF-sensor signal allows the determination of the actual gas flow in high-resolution and can be transmitted to any digital control system (DCS) or SCADA for flow control purposes
- · Integrated electronic volume corrector

#### **CHARACTERISTICS**

PS 16 bar

AMBIENT TEMPERATURE -20 to +55 °C HOUSING MATERIAL aluminium

PED-APPROVAL Hpi / 222-103-Q-01

REPRODUCIBILITY < 0,2 % Pressure Change

PRESSURE CHANGE RATE < 0,35 bar/s

GAS SPECIFICATION gas families 1, 2, 3 (DVGW - G 260) and nonaggressive gases. Other gases on request.



NOMINAL SIZE	G-SIZE	Q <sub>MIN</sub> [M³/H]	Q <sub>MAX</sub> [M³/H]	
RP 1"	G 10	1,6	16	
RP 1"	G 16	2,5	25	
RP 1"	G 25	2,0	40	
RP 1"	G 40	3,3	65	
RP 1 1/2"	G 40	3,3	65	
25/1"	G 10	1,6	16	
25/1"	G 16	2,5	25	
25/1"	G 25	2,0	40	
25/1"	G 40	3,3	65	
50/2"	G 40	3,3	65	
50/2"	G 65	5,0	100	
80/3"	G 100	8,0	160	
80/3"	G 160	12,5	250	
80/3"	G 250	20,0	400	
100/4"	G 160	12,5	250	
100/4"	G 250	20,0	400	
100/4"	G 400	32,5	650	
150/6"	G 400	32,5	650	
150/6"	G 650	50,0	1.000	
150/6"	G 1000	80,0	1.600	77

# OPTIONS

- · Integrated volume corrector (incl. pressure & temperature sensors)
- · Analog output (4-20 mA) only with ext. care
- · RS485 (then no M-bus possible)
- · M-Bus (then no RS485 possible)
- 1x HF sensor acceptance on the Alurad (only with external supply)
- · Oil pump
- · 1 x thermowell
- · Test certificate 3.1 without detailed material list
- · LF-Signal (only with integrated volume corrector)

# FOLLOWING CHARACTERISTICS ARE INCLUDED AS STANDARD:

- · Permanently sprinkled warehouse
- · HF Signal
- · Aluminium turbine
- · Intermediate flange design

# INQUIRY FORM

To be able to answer your enquiry as quickly as possible, please complete as much as possible.

Title	Firstname	Lastname
Company		
Street and number		
PP box	Post vCode	Place
E-Mail		Country —— Tel. ———
Fax	Mobile	
Please tick the device type in questic	n.	
Gas pressure regulator	Rotary regulator	Vacuum regulator
Overflow valve	Regulator for gas torches	
Gas pressure regulator with inte	grated safety shut-off valve	Safety shut-off valve
Safety relief valve		
Should you require a replacement de	vice or spare parts, please tell us the fa	abrication number of your device.
Please tick the desired nominal size.		
☐ DN 25	☐ DN 40	☐ DN 50
☐ DN 65	☐ DN 80	☐ DN 100
☐ DN 125	☐ DN 150	☐ DN 200
Please enter the relevant flow rate a	nd pressures:	
Inlet pressure P <sub>u</sub>	Outlet pressure p <sub>d</sub>	
Flow rate	Pressure level	
Please enter the relevant type of gas	and the temperature range.	
Type of gas	Temperature range	
Notes / additional equipment (e.g.: E	Breathing valve):	

# SERVICE AND TRAINING

#### **ON-SITE SERVICE**

Service Engineer hourly rate	€ 89.—
Surcharge from first additional working hour up to 10 working	
hours maximum daily and no later than 8:00 p.m.	+25%
additional charge for more than 10 hours daily and/or after 8:00 p.m.	+50%
Surcharge for public holidays,	
Sundays and on December 24th and December 31st	+125%

A a working hour includes the travel time for arrival and departure to the customer or to the construction site, the documentation and any resulting additional times required or caused by the customer (e.g. waiting time for requested operators, set-up times, etc.)

#### DAILY EXPENSES:

Each day of attendance is calculated from a travel time of 4 hours a rate of  $\bigcirc$  40,- per day.

# ACCOMMODATION COSTS:

Any accommodation costs incurred shall be payable by the customer as follows:

Per night (or after receipt): € 60.—

# TRAVEL EXPENSES/ MILEAGE ALLOWANCE:

Service vehicle: € 0.85 / km

To determine the kilometres to be charged, the place of departure of the Service Engineer shall be used. Round trip will be charged. The upper calculation limit for the number of km shall be 1000 km maximum.

# FIXED PRICES:

For clearly defined scopes of services, we can offer you fixed prices. Please contact our sales department.

#### **REPAIR**

We will be glad to assess returned devices as to whether repair is still worthwhile.

This will incur the following fees:

· Scrapping fee per device:

For small devices (threaded versions):
 For flanged versions:
 € 89.—

Any returns will incur the relevant freight and packing costs.

#### TRAINING COURSES

We offer you internal standard seminars as well as customer-specific on-site training. Just take a look at our webpage or get in touch with us.



# CONTACT



Managing Director
ALEXANDER CHRISTIANI

Tel.: +49 (0) 2761 / 82788-18 Fax: +49 (0) 2761 / 82788-9 Mail: a.christiani@medenus.de



In-House Sales
MAIKE RATH

Tel.: +49 (0) 2761 / 82788-11 Fax: +49 (0) 2761 / 82788-9 Mail: m.rath@medenus.de



Head of Sales & Marketing FRANZ FEICHTNER

Tel.: +43 (0) 7227 / 211-17 Fax: +49 (0) 2761 / 82788-9 Mobil: +49 (0) 151 / 51002711 Mail: f.feichtner@medenus.de



In-House Sales
JAN ARENS

Tel.: +49 (0) 2761 / 82788-20 Fax: +49 (0) 2761 / 82788-9 Mail: j.arens@medenus.de



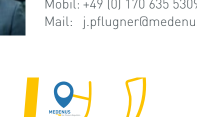
Field Sales Germany JÖRG PFLUGNER

Fax: +49 (0) 2761 / 82788-9 Mobil: +49 (0) 170 635 5309 Mail: j.pflugner@medenus.de

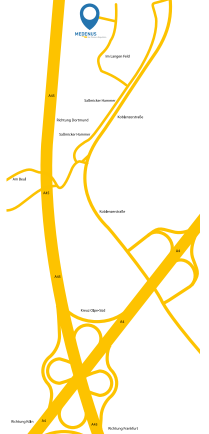


In-House Sales
STEFANIE MÜLLER

Tel.: +49 (0) 2761 / 82788-13 Fax: +49 (0) 2761 / 82788-9 Mail: s.mueller@medenus.de



**Worldwide Sales Agencies** medenus.de/de/kontakt.html



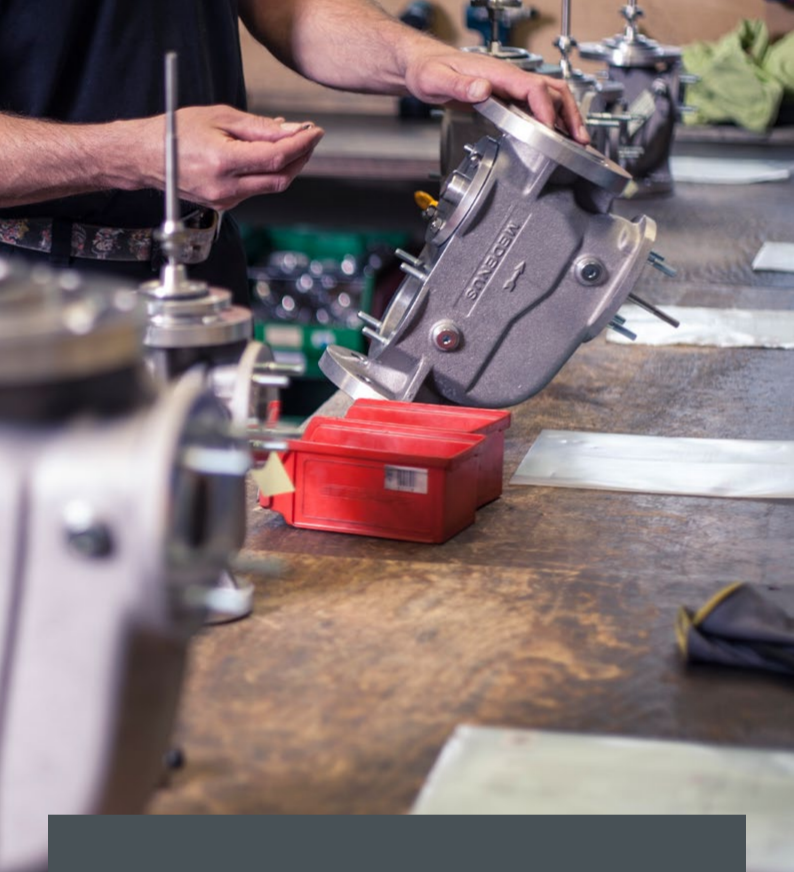
If you want to know more about our products and services, please contact your local representative or visit our website at www.medenus.de/en

# **MEDENUS**

GAS-DRUCKREGELTECHNIK GMBH

Im Langen Feld 3 D-57462 Olpe

Fon: +49 (0)2761 82788-0
Fax: +49 (0)2761 82788-9
E-Mail: info@medenus.de
Internet: www.medenus.de/en





 
 MEDENUS
 Gas-Druckregeltechnik GmbH

 Phone
 +49 [0]2761 82788-0

 Fax
 +49 [0]2761 82788-9
 Saßmicker Hammer 40 D-57462 Olpe

info@medenus.de

**C** €